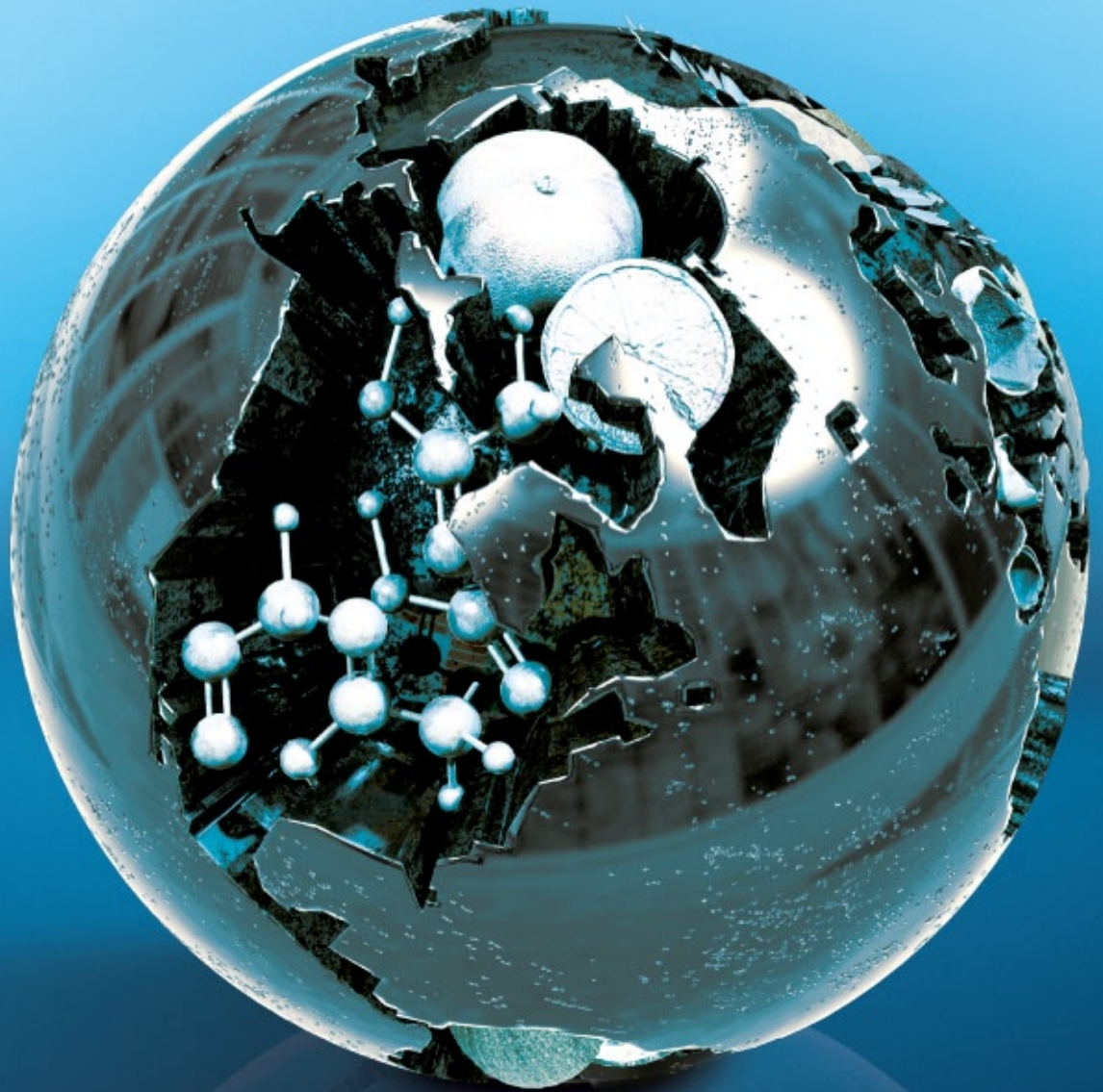


FINE CHEMICALS
NATURAL AND SYNTHETIC CHEMICALS





Fine Chemicals
Natural and Synthetic Chemicals
product databook, 6th edition - 1st reprint



Moellhausen is a manufacturing and marketing company that has been in business for more than forty years in many different areas, producing and distributing worldwide an extensive range of ingredients that come under the following main headings: essential oils, plant extracts and derivatives; aroma chemicals; frozen concentrated citrus juices; organic cane sugar and molasses; tailored compounds and chemical specialities.

Moellhausen products - numbering more than 6000 - are widely used for making flavours and fragrances, cosmetics and toiletries, foods and beverages, nutritional supplements, herbal and pharmaceutical specialities, but also detergents, candles, glues, plastics and many other products besides.

Product databook

This databook is an abstract of the whole Moellhausen materials database which includes over 100.000 technical and applicational entries. The most representative natural and synthetic chemicals have been selected and listed in this book along with data for their first evaluation. For further information about Moellhausen products and services, as well as for samples and quotations, please contact our sales and customer service staff (T +39 039.685.6262; F +39 039.685.6263; scs@moellhausen.com), or directly enter www.moellhausen.com

Contents / Key

PRODUCT NAME

○



Product No.

Product No.: Moellhausen product ID natural status Kosher [^] std packing: standard packing

FEMA No. CAS No. CoE No. EINECS No.

[structural formula]

N* K[^]

chemical formula chemical name assay

r.i.: refractive index o.r. optical rotation sg: specific gravity m.p.: melting point b.p.: boiling point

flash p.: flash point hazard id.: hazard identification

regulation in force / certificates

organoleptic notes

○ The icons to the right of the product name show the main application fields.

 Technical Products

 Flavours

 Pharmaceuticals / Parapharmaceuticals

 Cosmetics and Toiletries

 Fragrances / Fine Fragrances

 Herbalist Products

 Foods and Drinks

* N = Natural

[^] Kosher certified

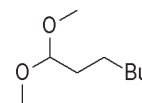
DISCLAIMER

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1,1-DIMETHOXY HEPTANOATE

product No.: 101293 artificial
FEMA: 2541 CAS: 10032-05-0 CoE: 2015c EINECS: 233-103-6
C9H20O2 1,1-Dimethoxyheptane assay: 94% min.
r.i.: 1,409 - 1,413 sg: 0,843 - 0,853
flash p.: 57,8°C (closed cup)
organoleptic notes: green vegetable, herbaceous, coconut undertone with waxy and fatty nuances

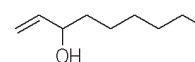
 101293



1-NONEN-3-OL

product No.: 100838 nature-identical std packing: aluminium bottle 1L
CAS: 2196-44-3 CoE: 10291 EINECS: 244-686-1
C9H18O Non-1-en-3-ol assay: 98% min.
r.i.: 1,438 - 1,444 sg: 0,830 - 0,850
flash p.: 84°C (closed cup)
organoleptic notes: slightly green, earthy, mushroom-like

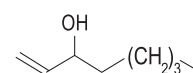
 100838



1-OCTEN-3-OL

product No.: 100836 nature-identical kosher std packing: iron drum 30L
FEMA: 2805 CAS: 3391-86-4 CoE: 72 EINECS: 222-226-0
C8H16O 1-octen-3-ol assay: 98,5% min.
r.i.: 1,434 - 1,442 b.p.: 173-175°C sg: 0,832 - 0,842
flash p.: 61°C (closed cup) hazard id.: N Xn
organoleptic notes: ethereal, mushroom note, green, earthy

 100836

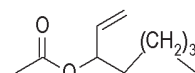


K

1-OCTEN-3-YL ACETATE

product No.: 100156 nature-identical std packing: aluminium bottle 1L
FEMA: 3582 CAS: 2442-10-6 CoE: 11716 EINECS: 219-474-7
C10H18O2 Acetic acid, 1-ethenylhexyl ester assay: 98% min.
r.i.: 1,419 - 1,429 sg: 0,870 - 0,880
flash p.: 88°C (closed cup) hazard id.: Xn
olfactory notes: fresh, floral lavender, fruity, herbal. flavor notes: green, earthy, waxy, dairy, unripe fruit note

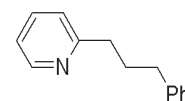
 100156



2-(3-PHENYLPROPYL)PYRIDINE

product No.: 106031 artificial
FEMA: 3751 CAS: 2110-18-1 EINECS: 218-300-7
C14H15N 2-(3-Phenylpropyl) pyridine assay: 98% min.
r.i.: 1,555 - 1,565 sg: 1,013 - 1,023
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: fresh green pepper-like with an herbal-earthy nuance; root-like, reminiscent of pea pods, ginseng root. flavor notes: aromatic, earthy, green root-like, vegetative, savory metallic nuances

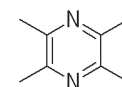
 106031



2,3,5,6-TETRAMETHYL PYRAZINE

product No.: 100849 nature-identical kosher std packing: aluminium bottle 0,5L
FEMA: 3237 CAS: 1124-11-4 CoE: 734 EINECS: 214-391-2
C8H12N2 2,3,5,6-tetramethyl-1,4-diazine assay: 98% min.
m.p.: 85 - 90°C b.p.: 190°C
hazard id.: Xn
olfactory notes: aromatic, smoky, dry-herbal. flavor notes: sweet, chocolate, coffee, cocoa, fermented

 100849

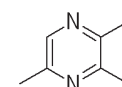


K

2,3,5-TRIMETHYL PYRAZINE

product No.: 100845 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3244 CAS: 14667-55-1 CoE: 735 EINECS: 238-712-0
C7H10N2 2,3,5-trimethyl-1,4-diazine assay: 95% min.
r.i.: 1,493 - 1,513 b.p.: 171-172°C sg: 0,960 - 1,020
flash p.: 58°C (closed cup) hazard id.: Xn
organoleptic notes: roasted hazelnut, peanuts, potato.

 100845



K

2,3-DIMETHYL PYRAZINE

product No.: 100825 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3271 CAS: 5910-89-4 CoE: 11323 EINECS: 227-630-0
C6H8N2 2,3-dimethyl-1,4-diazine assay: 95% min.
r.i.: 1,495 - 1,513 b.p.: 156°C sg: 0,950 - 1,015
flash p.: 53°C (closed cup) hazard id.: Xn
olfactory notes: coffee, nut, cocoa. flavor notes: meat, nut, coffee

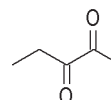
 100825
K



2,3-PENTANEDIONE

product No.: 100814 nature-identical
FEMA: 2841 CAS: 600-14-6 CoE: 2039c EINECS: 209-984-8
C5H8O2 Pentane-2,3-dione assay: 96,5% min.
sg: 0,949 - 0,969
flash p.: 19°C (closed cup) hazard id.: F

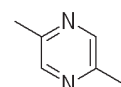
 100814



2,5-DIMETHYL PYRAZINE

product No.: 100821 nature-identical kosher std packing: aluminium bottle 0,5L
FEMA: 3272 CAS: 123-32-0 CoE: 2210 EINECS: 204-618-3
C6H8N2 2,5-Dimethylpyrazine assay: 98% min.
m.p.: 15°C b.p.: 155°C sg: 0,980- 1,000
flash p.: 64°C (closed cup) hazard id.: Xn
olfactory notes: coffee, nut, cocoa. flavor notes: nut, fatty, cocoa and potato-like

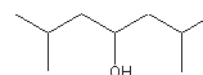
 100821
K



2,6-DIMETHYL HEPTAN-4-OL

product No.: 100852 nature-identical
FEMA: 3140 CAS: 108-82-7 CoE: 4030 EINECS: 203-619-6
C9H20O 2,6-Dimethylheptan-4-ol assay: 82% min.
r.i.: 1,421 - 1,425 b.p.: 178°C sg: 0,791 - 0,819
flash p.: 66°C (closed cup)
organoleptic notes: mild fresh, ethereal, fermented and yeasty.

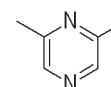
 100852



2,6-DIMETHYL PYRAZINE

product No.: 100826 nature-identical kosher std packing: aluminium bottle 0,5L
FEMA: 3273 CAS: 108-50-9 CoE: 2211 EINECS: 203-589-4
C6H8N2 2,6-dimethyl-1,4-diazine assay: 98% min.
m.p.: 35 - 40°C b.p.: 154°C sg: 0,918 - 0,922
flash p.: 53°C (closed cup) hazard id.: Xn
olfactory notes: coffee, nut, cocoa, aromatic. flavor notes: cocoa

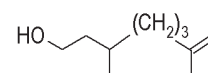
 100826
K



2,6-DIMETHYL-1-OCTEN-8-OL

product No.: 132470 natural std packing: aluminium bottle 5L
CAS: 141-25-3 CoE: 76 EINECS: 205-473-9
C10H20O 3,7-Dimethyloct-7-en-1-ol assay: 95% min.
r.i.: 1,462 - 1,472 sg: 0,860 - 0,872
flash p.: 100°C (closed cup) hazard id.: N Xi
olfactory notes: floral, rose, geranium, fruity, slightly fatty.

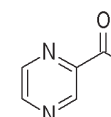
 132470
N



2-ACETYL PYRAZINE

product No.: 100820 nature-identical kosher std packing: aluminium bottle 0,5L
FEMA: 3126 CAS: 22047-25-2 CoE: 2286 EINECS: 244-753-5
C6H6N2O 2-acetyl-1,4-diazine assay: 98% min.
m.p.: 76 - 78°C
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: chocolate, coffee, nut, popcorn. flavor notes: chocolate, popcorn when diluted (10ppm)

 100820
K



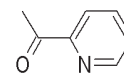
2-ACETYL PYRIDINE

product No.: 100829 nature-identical kosher std packing: iron drum 30L
FEMA: 3251 CAS: 1122-62-9 CoE: 2315 EINECS: 214-355-6
C7H7NO 2-acetyl pyridine assay: 98% min.
r.i.: 1,514 - 1,524 m.p.: 13 - 14°C b.p.: 188-189°C sg: 1,067 - 1,087
flash p.: 73°C (closed cup)
olfactory notes: sweet, hazelnut, popcorn, fatty, almond. flavor notes: fatty, hazelnut, almond



100829

K



best-seller

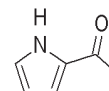
2-ACETYL PYRROLE

product No.: 100822 nature-identical kosher
FEMA: 3202 CAS: 1072-83-9 CoE: 4035 EINECS: 214-016-2
C10H9N Methyl 2-pyrrolyl ketone assay: 98% min.
m.p.: 88 - 93°C b.p.: 220°C
hazard id.: Xi
olfactory notes: nut, sweet, licorice. flavor notes: sweet, tea



100822

K



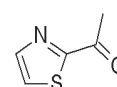
2-ACETYL THIAZOLE

product No.: 100823 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3328 CAS: 24295-03-2 CoE: 4041 EINECS: 246-134-5
C5H5NOS 1-(Thiazol-2-yl)ethan-1-one assay: 99% min.
r.i.: 1,543 - 1,553 sg: 1,217 - 1,237
flash p.: 78°C (closed cup)
olfactory notes: hazelnut, almond. flavor notes: cereal, cocoa, popcorn



100823

K

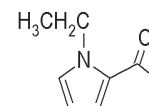


2-ACETYL-1-ETHYL PYRROLE

product No.: 100812 nature-identical std packing: aluminium bottle 1L
FEMA: 3147 CAS: 39741-41-8 CoE: 11371
C8H11NO 2-Acetyl-1-ethylpyrrole assay: 99% min.
r.i.: 1,526 - 1,532 sg: 1,010 - 1,016
olfactory notes: diffusive, somewhat burnt, woody. flavor notes: narcotic, dusty, somewhat nut



100812

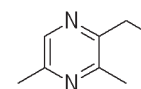


2-ETHYL-3,5-DIMETHYL PYRAZINE

product No.: 100846 nature-identical std packing: aluminium bottle 0,5L
FEMA: 3149 CAS: 13360-65-1 CoE: 727 EINECS: 236-417-1
C8H12N2 3-Ethyl-2,5-dimethylpyrazine assay: 97% min.
r.i.: 1,496 - 1,502 b.p.: 180-181°C sg: 0,950 - 1,980
flash p.: 69°C (closed cup) hazard id.: Xn
organoleptic notes: hazelnut, fatty note, coffee, cocoa, chips, chocolate.



100846

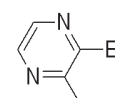


2-ETHYL-3-METHYL PYRAZINE

product No.: 100828 nature-identical std packing: aluminium bottle 1L
FEMA: 3155 CAS: 15707-23-0 CoE: 548 EINECS: 239-799-8
C7H10N2 2-Ethyl-3-methylpyrazine assay: 98% min.
r.i.: 1,493 - 1,513 sg: 0,974 - 0,994
flash p.: 57°C (closed cup) hazard id.: Xn
olfactory notes: roasted, aromatic, coffee cocoa and nut connotations. flavor notes: roasted cereal, nut, burnt, peanut, musty corn-like, potato, hazelnut when diluted



100828



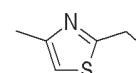
2-ETHYL-4-METHYL THIAZOLE

product No.: 100824 nature-identical kosher std packing: plastic bottle 1kg
FEMA: 3680 CAS: 15679-12-6 CoE: 11612 EINECS: 239-757-9
C6H9NS 2-Ethyl-4-methylthiazole ketone assay: 98% min.
r.i.: 1,498 - 1,511 b.p.: 161-162°C sg: 1,016 - 1,037
flash p.: 65°C (closed cup) hazard id.: Xn
olfactory notes: sulphureous, vegetable, green. flavor notes: coffee, cocoa, meat



100824

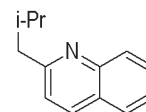
K



2-ISOBUTYL QUINOLINE

product No.: 119065 artificial
CAS: 93-19-6 EINECS: 202-227-2
C13H15N 2-Isobutylquinoline assay: 97% min.
r.i.: 1,571 - 1,575 sg: 0,991 - 0,995
flash p.: 111°C (closed cup)
organoleptic notes: intense, earthy, rooty, nut, nuances of oakmoss and vetiver, also ambery, woody, tobacco-like

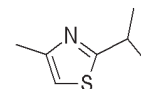
 119065



2-ISOPROPYL-4-METHYL THIAZOLE

product No.: 100827 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3555 CAS: 15679-13-7 EINECS: 239-758-4
C7H11NS 2-isopropyl-4-methyl thiazole assay: 98% min.
r.i.: 1,498 - 1,502 sg: 0,990 - 1,010
flash p.: 58°C (closed cup) hazard id.: Xn
organoleptic notes: vegetable, nut, garlic, coffee, tropical note.

 100827

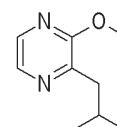


K

2-METHOXY-3-ISOBUTYL PYRAZINE

product No.: 100832 nature-identical kosher std packing: aluminium bottle 0,5L
FEMA: 3132 CAS: 24683-00-9 CoE: 11338 EINECS: 246-402-1
C9H14N2O 2-Methylpropyl-3-methoxypyrazine assay: 95% min.
sg: 0,980 - 1,001
flash p.: 80°C (closed cup)
olfactory notes: green, pepper. flavor notes: strong green note

 100832

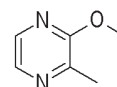


K

2-METHOXY-3-METHYL PYRAZINE

product No.: 100830 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3183 CAS: 2847-30-5 CoE: 2266 EINECS: 220-651-6
C6H8N2O 2-Methoxy-3-methylpyrazine assay: 95% min.
r.i.: 1,502 - 1,512 sg: 1,055 - 1,080
flash p.: 55°C (closed cup) hazard id.: Xn
olfactory notes: green, vegetable. flavor notes: strong green note

 100830

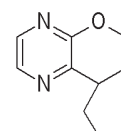


K

2-METHOXY-3-SEC-BUTYL PYRAZINE

product No.: 100831 nature-identical kosher std packing: aluminium bottle 0,5L
FEMA: 3433 CAS: 24168-70-5 CoE: 11300 EINECS: 246-050-9
C9H14N2O 3-sec-butyl-2-methoxypyrazine assay: 98% min.
r.i.: 1,478 - 1,498 sg: 0,976 - 1,010
flash p.: 77°C (closed cup)
olfactory notes: green, vegetable. flavor notes: strong green note, galbanum, potato

 100831

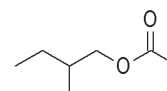


K

2-METHYL BUTYL ACETATE

product No.: 100154 nature-identical std packing: PP jerry can 5L
CAS: 624-41-9 CoE: 10762 EINECS: 210-843-8
C7H14O2 Acetic acid, 3-methylbutyl ester assay: 98% min.
r.i.: 1,401 - 1,403 b.p.: 138°C sg: 0,876 - 0,880
flash p.: 35°C (open cup) hazard id.: Xn
organoleptic notes: estery, fruity, banana, pear, sweet.

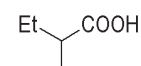
 100154



2-METHYL BUTYRIC ACID

product No.: 460041 nature-identical
FEMA: 2695 CAS: 116-53-0 CoE: 2002 EINECS: 204-145-2
C5H10O2 2-Methylbutyric acid assay: 99% min.
r.i.: 1,400 - 1,410 sg: 0,931 - 0,941
flash p.: 100°C (closed cup) hazard id.: C
olfactory notes: acidic, caprylic, sweat, somewhat cheesy. flavor notes: fruity, sour, cheesy when diluted; acidic, sweat, berry-like

 460041



2-METHYL PYRAZINE

product No.: 100840 nature-identical kosher std packing: aluminium bottle 0,5L
sher std packing: aluminium bottle 0,5L
C5H6N2 2-methyl 1,4-diazine assay: 99% min.
r.i.: 1,501 - 1,508 sg: 1,020 - 1,028
flash p.: 50°C (closed cup) hazard id.: Xn
organoleptic notes: cocoa, walnut, peanuts, chocolate.

 100840
K



2-METHYL TETRAHYDROFURAN-3THIOL

product No.: 100835 nature-identical std packing: aluminium bottle 1L
FEMA: 3787 CAS: 57124-87-5 EINECS: 260-572-4
C5H10OS Furan-3-thiol, tetrahydro-, 3-methyl- assay: 98% min.
r.i.: 1,427 - 1,431 b.p.: 138-139°C sg: 1,058 - 1,064
flash p.: 50°C (closed cup) hazard id.: Xi
organoleptic notes: sulphureous, burnt note, meat when diluted.

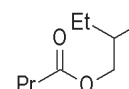
 100835



2-METHYLBUTYL BUTYRATE

product No.: 103570 nature-identical std packing: iron drum 200L
CAS: 51115-64-1 EINECS: 256-973-9
C9H18O2 2-Methylbutyl butanoate assay: 98% min.
r.i.: 1,411 - 1,413
flash p.: 58°C (closed cup)
organoleptic notes: fruity, slightly buttery, fatty.

 103570



2-NONANONE

product No.: 100818 nature-identical std packing: iron drum 200L
FEMA: 2785 CAS: 821-55-6 CoE: 154 EINECS: 212-480-0
C9H18O Nonan-2-one
sg: 0,810 - 0,830
flash p.: 68°C (closed cup) hazard id.: Xi
olfactory notes: fruity, slightly greasy and herbaceous. flavor notes: green fruity, dairy, cheesy, buttery

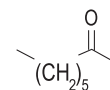
 100818



2-OCTANONE (METHYL HEXYL KETONE)

product No.: 100833 nature-identical std packing: iron drum 200L
FEMA: 2802 CAS: 111-13-7 CoE: 153 EINECS: 203-837-1
C8H16O methyl hexyl ketone assay: 98% min.
r.i.: 1,413 - 1,420 b.p.: 173°C sg: 0,814 - 0,821
flash p.: 56°C (closed cup)
olfactory notes: floral, green, herbaceous, fruity. flavor notes: cheesy, sharp, ketonic (waxy note)

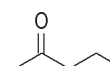
 100833



2-PENTANONE

product No.: 100813 nature-identical
CAS: 107-87-9 EINECS: 203-528-1
C5H10O Pentan-2-one
sg: 0,790 - 0,810
flash p.: 7°C (closed cup) hazard id.: F Xn
organoleptic notes: ethereal, fruity, diffusive, sweet banana-like with fermented woody nuance.

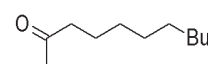
 100813



2-UNDECANONE (METHYL NONYL KETONE)

product No.: 123455 nature-identical std packing: iron drum 30L
FEMA: 3093 CAS: 112-12-9 CoE: 150 EINECS: 203-937-5
C11H22O Undecan-2-one assay: 95% min.
r.i.: 1,425 - 1,435 b.p.: 224°C
flash p.: 101°C (closed cup)
organoleptic notes: oily, waxy, fruity, floral (rose, orris), citrus.

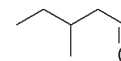
 123455



3-METHYL BUTYRALDEHYDE

product No.: 101240 nature-identical std packing: aluminium bottle 5L
CAS: 590-86-3 CoE: 94 EINECS: 209-691-5
C5H10O 3-Methylbutyraldehyde assay: 99% min.
r.i.: 1,386 - 1,394 sg: 0,795 - 0,803
flash p.: -5° C (closed cup) hazard id.: F N Xi
organoleptic notes: fruity, peach and cocoa-like when diluted.

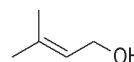
   101240



3-METHYL-2-BUTEN-1-OL

product No.: 128435 nature-identical std packing: PP jerry can 10 L
FEMA: 3647 CAS: 556-82-1 CoE: 11795 EINECS: 209-141-4
C5H10O 3-Methylbut-2-en-1-ol assay: 98% min.
r.i.: 1,442 - 1,445 sg: 0,857 - 0,864
flash p.: 51° C (closed cup) hazard id.: C
organoleptic notes: fresh, ethereal, yeast and fermented.

   128435



3-METHYLTHIO HEXYL ACETATE

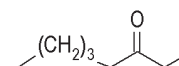
product No.: 100061 nature-identical
FEMA: 3789 CAS: 51755-85-2
C9H18O2S 3-(Methylthio)hexyl acetate assay: 97% min.
r.i.: 1,454 - 1,474 sg: 0,972 - 0,992
flash p.: 76° C (closed cup) hazard id.: Xi
organoleptic notes: sulphureous, green, sharp, herbal with a tropical nuance; fruity when diluted

   100061

3-OCTANONE (ETHYL PENTYL KETONE)

product No.: 100834 nature-identical kosher std packing: iron drum 30L
FEMA: 2803 CAS: 106-68-3 CoE: 2042 EINECS: 203-423-0
C8H16O Ethyl pentyl ketone assay: 98% min.
r.i.: 1,415 - 1,418 m.p.: -23° C b.p.: 163° C sg: 0,816 - 0,821
flash p.: 48° C (closed cup)
olfactory notes: herbaceous-fruity, slightly spicy, buttery, topnote of lavender. flavor notes: fatty, green, fruity, waxy, ketonic; mushroom and musty cheese nuances

   100834

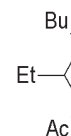


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3-OCTYL ACETATE

product No.: 100057 nature-identical std packing: PP jerry can 5L
FEMA: 3583 CAS: 4864-61-3 CoE: 2347 EINECS: 225-471-1
C10H20O2 3-Octyl Acetate assay: 96% min.
r.i.: 1,411 - 1,421 sg: 0,854 - 0,874
flash p.: 76° C (closed cup)
olfactory notes: fruity, herbaceous, floral, rose, apple, minty. flavor notes: fruity, herbaceous, floral

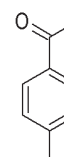
   100057



4-METHYL ACETOPHENONE

product No.: 123841 nature-identical std packing: iron drum 200L
FEMA: 2677 CAS: 122-00-9 CoE: 156 EINECS: 204-514-8
C9H10O 4-Methylacetophenone assay: 96% min.
r.i.: 1,532 - 1,535 m.p.: 28° C b.p.: 226° C sg: 1,002 - 1,008
flash p.: 97° C (closed cup) hazard id.: Xn
olfactory notes: aromatic, sweet, vanilla and cumin notes. flavor notes: sweet, citrus, fruity with a cherry note

   123841



4-METHYL GUAETOLO

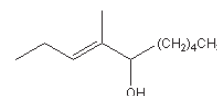
product No.: 100839 nature-identical std packing: aluminium bottle 1L
CAS: 2563-07-7
C9H12O2 2-Ethoxy-4-methylphenol
r.i.: 1,501 - 1,521 sg: 1,045 - 1,065
flash p.: 94° C (closed cup)
organoleptic notes: sweet aromatic, vanilla, somewhat burnt

  100839

4-METHYL-3-DECEN-5-OL

product No.: 138000 artificial std packing: PP jerry can 30L
CAS: 81782-77-6 EINECS: 279-815-0
C11H22O 4-Methyl-3-decen-5-ol assay: 97% min.
r.i.: 1,450-1,454 b.p.: 255°C sg: 0,840 - 0,850
flash p.: 98°C (closed up)
olfactory notes: mild, floral-green, fresh, violet-like.

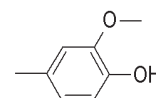
  138000



4-METHYLGUAIACOL

product No.: 106035 nature-identical
FEMA: 2671 CAS: 93-51-6 CoE: 175 EINECS: 202-252-9
C8H10O2 2-Methoxy-p-cresol
hazard id.: Xi
olfactory notes: aromatic, spicy, clove, vanilla, phenolic, smoke-like. flavor notes: spicy, medicinal, vanilla, clove-like with phenolic nuances

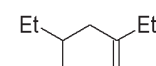
   106035



5-METHYL HEPTAN-3-ONE

product No.: 100819 nature-identical std packing: aluminium bottle 1L
CAS: 541-85-5 EINECS: 208-793-7
C8H16O 5-Methylheptan-3-one assay: 90% min.
sg: 0,815 - 0,825
flash p.: 42°C (closed cup) hazard id.: Xi
olfactory notes: fresh, fruity, somewhat burnt. flavor notes: fresh, somewhat fruity and citrus

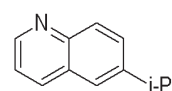
   100819



6-ISOPROPYL QUINOLINE



product No.: 119220 nature-identical std packing: aluminium bottle 1L
CAS: 135-79-5 EINECS: 205-220-2
C12H13N 6-(Isopropyl)quinoline assay: 95% min.
r.i.: 1,588 - 1,592 sg: 1,023 - 1,028
flash p.: 91°C (closed cup) hazard id.: T
olfactory notes: green, earthy, root-like. flavor notes: dusty, earthy, somewhat gasoline and roasted

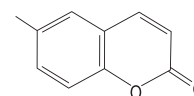
   119220



6-METHYL COUMARIN

product No.: 123440 artificial kosher std packing: PP jerry can 30L
FEMA: 2699 CAS: 92-48-8 CoE: 579 EINECS: 202-158-8
C10H8O2 6-Methyl-2H-1-benzopyran-2-one assay: 99% min.
m.p.: 73 - 76°C
flash p.: 99°C (closed cup) hazard id.: Xn
olfactory notes: sweet, aromatic. flavor notes: sweet, cocoa, vanilla

  123440

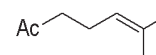


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6-METHYL-5-HEPTEN-2-ONE

product No.: 100853 nature-identical std packing: iron drum 200L
FEMA: 2707 CAS: 110-93-0 CoE: 149 EINECS: 203-816-7
C8H14O 6-Methylhept-5-en-2-one assay: 99% min.
r.i.: 1,429 - 1,449 sg: 0,841 - 0,861
flash p.: 55°C (closed cup)
organoleptic notes: fresh, fruity, fatty-waxy, citrus with lemongrass connotation.

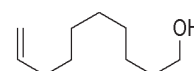
   100853



9-DECENOL

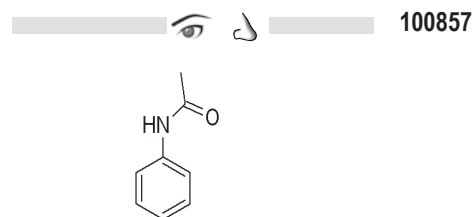
product No.: 108700 nature-identical std packing: iron drum 60L
CAS: 13019-22-2 EINECS: 235-878-6
C10H20O Dec-9-en-1-ol assay: 85% min (9-decenol); 97% min. (sum alcohols)
r.i.: 1,445 - 1,450 sg: 0,840 - 0,850
flash p.: 100°C (closed cup) hazard id.: Xi
organoleptic notes: fresh floral, dewy rose note with waxy "aldehyde" characteristic.

   108700



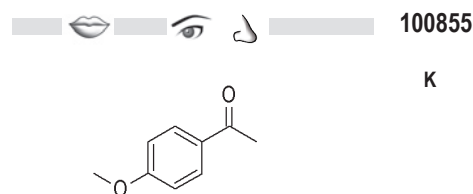
ACETANILIDE

product No.: 100857 artificial
CAS: 103-84-4 EINECS: 203-150-7
C8H9NO Acetanilide assay: 97% min.
flash p.: 161°C (closed cup) hazard id.: Xn
organoleptic notes: aromatic, sensual-animalic.



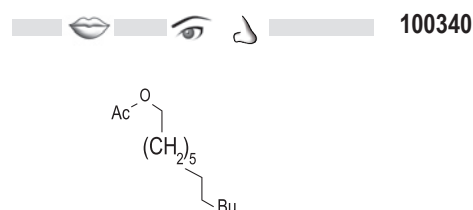
ACETANISOLE

product No.: 100855 nature-identical kosher std packing: PE bag in cardboard box
FEMA: 2005 CAS: 100-06-1 CoE: 570 EINECS: 202-815-9
C9H10O2 Ethanone, 4-methoxyphenyl-1 assay: 99% min.
m.p.: 34 - 36°C b.p.: 260°C
flash p.: 138°C (closed cup) hazard id.: Xn
olfactory notes: aromatic floral, spicy (bitter almond-like and hay-like). flavor notes: sweet aromatic, anise, vanilla, balsamic and benzaldehyde notes



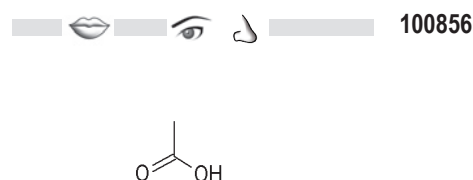
ACETATE C12 - LAURYL

product No.: 100340 artificial
CAS: 112-66-3 EINECS: 203-995-1
C14H28O2 Dodecyl acetate assay: 98% min.
r.i.: 1,430 - 1,434
flash p.: 110°C (closed cup)
olfactory notes: mild oily, fatty, slightly floral-fruity. flavor notes: soft oily, fatty, mild fruity



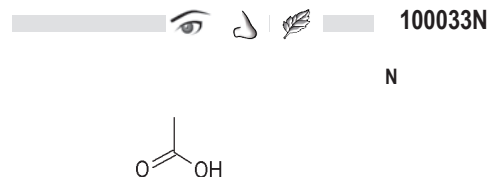
ACETIC ACID GLACIAL

product No.: 100856 nature-identical std packing: PP jerry can 60L
CAS: 64-19-7 EINECS: 200-580-7
C2H4O2 Acetic acid assay: 99% min.
r.i.: 1,362 - 1,382 sg: 1,039 - 1,059
flash p.: 45°C (closed cup) hazard id.: C
olfactory notes: green, herbal, woody with basil facets. flavor notes: sour, vinegar-like



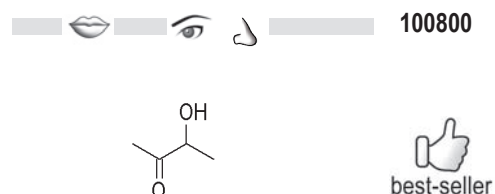
ACETIC ACID NAT.

product No.: 100033N natural std packing: plastic drum 200L
CAS: 64-19-7 EINECS: 200-580-7
C2H4O2 Acetic acid assay: 99,5% min.
sg: 1,043 - 1,053
flash p.: 43°C (closed cup) hazard id.: C
organoleptic notes: sour, vinegar-like



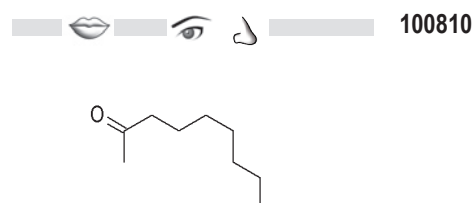
ACETOIN

product No.: 100800 nature-identical std packing: iron drum 30L
FEMA: 2008 CAS: 513-86-0 CoE: 749 EINECS: 208-174-1
C4H8O2 3-Hydroxy-2-butanone assay: 96% min.
r.i.: 1,417 - 1,420 m.p.: 15°C b.p.: 146-148°C sg: 0,987 - 1,020
flash p.: 41°C (closed cup) hazard id.: Xi
organoleptic notes: sweet, butter, vanilla, fatty note.



ACETOPHENONE

product No.: 100810 nature-identical std packing: iron drum 60L
FEMA: 2009 CAS: 98-86-2 CoE: 138 EINECS: 202-708-7
C8H8O 1-Phenylethanone assay: 98% min.
r.i.: 1,532 - 1,535 m.p.: 19.2°C sg: 1,024 - 1,028
flash p.: 81°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, spicy, nut (almond) and fruity (cherry, strawberry) notes. flavor notes: spicy, fruity



ACETYL METHYL CARBINOL NAT.

product No.: 100801 natural kosher std packing: PP jerry can 30L
FEMA: 2008 CAS: 513-86-0 CoE: 749 EINECS: 208-174-1
C4H8O2 3-Hydroxy-2-butanone assay: 98% min.
r.i.: 1,413 - 1,423 sg: 1,005 - 1,019
flash p.: 41°C (closed cup) hazard id.: Xi
olfactory notes: buttery, creamy, sour, fatty, vanilla. flavor notes: sweet, buttery, creamy, sour, fatty, vanilla when diluted

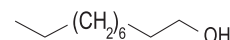
 100801
N K



ALCOHOL C10

product No.: 101066 nature-identical std packing: iron drum 200L
FEMA: 2365 CAS: 112-30-1 CoE: 73 EINECS: 203-956-9
C10H22O Decen-1-ol assay: 98% min.
r.i.: 1,435 - 1,439 m.p.: 5°C sg: 0,829 - 0,833
flash p.: 82°C (closed cup) hazard id.: N Xi
olfactory notes: oily, fatty, floral with a rose note. flavor notes: oily, fatty

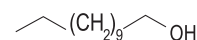
 101066



ALCOHOL C12

product No.: 101072 nature-identical std packing: iron drum 30L
CAS: 112-53-8 CoE: 56 EINECS: 203-982-0
C12H26O Dodecen-1-ol assay: 98% min.
r.i.: 1,437 - 1,447 m.p.: 23°C b.p.: 258-265°C sg: 0,831 - 0,839 at 25°C
flash p.: 119°C (closed cup) hazard id.: N Xi
olfactory notes: oily, fatty, floral, rose note. flavor notes: oily, fatty

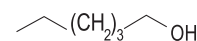
 101072



ALCOHOL C6

product No.: 101064 nature-identical std packing: iron drum 30L
FEMA: 2567 CAS: 111-27-3 CoE: 53 EINECS: 203-852-3
C6H14O Hexan-1-ol
r.i.: 1,413 - 1,423 m.p.: -52°C b.p.: 150 - 170°C sg: 0,764 - 0,864
flash p.: 60°C (closed cup) hazard id.: Xn
organoleptic notes: fresh, oily, slightly fruity, caprylic; somewhat fermented

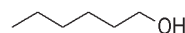
 101064



ALCOHOL C6 NAT.

product No.: 100022N natural
FEMA: 2567 CAS: 111-27-3 CoE: 53 EINECS: 203-852-3
C6H14O Hexan-1-ol assay: 98% min.
r.i.: 1,416 - 1,420 m.p.: -45°C b.p.: 157°C sg: 0,810 - 0,820
flash p.: 60°C (closed cup) hazard id.: Xn
organoleptic notes: fresh, oily, slightly fruity, caprylic; somewhat fermented

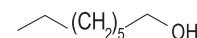
 100022N
N



ALCOHOL C8

product No.: 101067 nature-identical std packing: iron drum 200L
FEMA: 2800 CAS: 111-87-5 CoE: 54 EINECS: 203-917-6
C8H18O Octan-1-ol assay: 99% min.
r.i.: 1,425 - 1,435 m.p.: -15°C b.p.: 196°C sg: 0,824 - 0,828
flash p.: 80°C (closed cup) hazard id.: Xi N
olfactory notes: oily, citrus, coconut, green. flavor notes: fruity

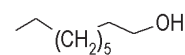
 101067



ALCOHOL C9

product No.: 101065 nature-identical std packing: iron drum 60L
FEMA: 2789 CAS: 143-08-8 CoE: 55 EINECS: 205-583-7
C9H20O Nonan-1-ol assay: 98% min.
r.i.: 1,432 - 1,435 m.p.: -6°C b.p.: 214°C sg: 0,826 - 0,829
flash p.: 75°C (closed cup) hazard id.: Xi N
olfactory notes: oily, fatty, ethereal, slightly floral-fruity. flavor notes: oily, fatty, ethereal

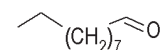
 101065



ALDEHYDE C10

product No.: 101250 nature-identical std packing: iron drum 200L
FEMA: 2362 CAS: 112-31-2 CoE: 98 EINECS: 203-957-4
C10H20O 1-decanal assay: 98% min.
r.i.: 1,426 - 1,430 b.p.: 209°C sg: 0,824 - 0,832
flash p.: 88°C (closed cup) hazard id.: Xi
olfactory notes: waxy, floral. flavor notes: orange, lime

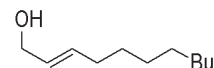
 101250



ALDEHYDE C11 ISO

product No.: 101230 artificial std packing: PP jerry can 5L
CAS: 1337-83-3 EINECS: 215-656-5
C11H20O Undecenal
r.i.: 1,433 - 1,453 sg: 0,832 - 0,852
flash p.: 79°C (closed cup) hazard id.: N Xi
organoleptic notes: aldehydic-fatty, floral, citrus; predominantly rose, orange-like and fatty.

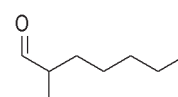
 101230



ALDEHYDE C11 MOA

product No.: 101243 artificial std packing: iron drum 30L
CAS: 19009-56-4 EINECS: 242-745-6
C11H22O 2-Methyldecanal assay: 95% min.
r.i.: 1,428 - 1,432 sg: 0,820 - 0,830
flash p.: 79°C (closed cup)
olfactory notes: fatty-citrous, tangerine note, aldehydic. flavor notes: fresh, aldehydic, fatty.

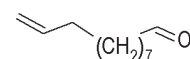
 101243



ALDEHYDE C11 UNDECYLENIC

product No.: 101255 artificial std packing: iron drum 200L
FEMA: 3095 CAS: 112-45-8 CoE: 122 EINECS: 203-973-1
C11H22O 10-Undecylenic aldehyde assay: 96% min.
r.i.: 1,440 - 1,455 b.p.: 235°C sg: 0,840 - 0,856
flash p.: 117°C (closed cup) hazard id.: N
olfactory notes: fatty, oily, slightly floral on dilution. flavor notes: powerful, rose-floral, woody

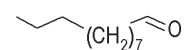
 101255



ALDEHYDE C11 UNDECYLIC

product No.: 101256 nature-identical std packing: iron drum 200L
FEMA: 3092 CAS: 112-44-7 CoE: 121 EINECS: 203-972-6
C11H22O Undecanal assay: 97% min.
r.i.: 1,421 - 1,441 b.p.: 223°C sg: 0,819 - 0,840
flash p.: 97°C (closed cup)
organoleptic notes: waxy, aldehydic, fatty, slightly citrus flavour.

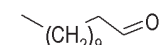
 101256



ALDEHYDE C12 LAURIC

product No.: 101258 nature-identical std packing: aluminium bottle 25kg
FEMA: 2615 CAS: 112-54-9 CoE: 99 EINECS: 203-983-6
C12H24O 1-dodecanal assay: 97% min.
r.i.: 1,433 - 1,438 b.p.: 241°C sg: 0,825 - 0,835
flash p.: 101°C (closed cup) hazard id.: N Xi
olfactory notes: waxy, floral. flavor notes: citrus, waxy, woody

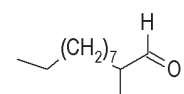
 101258



ALDEHYDE C12 MNA

product No.: 101257 nature-identical std packing: iron drum 200L
FEMA: 2749 CAS: 110-41-8 CoE: 2010 EINECS: 203-765-0
C12H24O 2-methyl undecanal assay: 97% min.
r.i.: 1,430 - 1,436 b.p.: 233°C sg: 0,823 - 0,833
flash p.: 113°C (closed cup) hazard id.: Xi
olfactory notes: floral, fresh (orange), amber note. flavor notes: waxy, fatty, metallic, citrus nuance

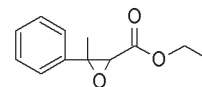
 101257



ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)

product No.: 101254 artificial std packing: iron drum 200L
FEMA: 2444 CAS: 77-83-8 CoE: 1194 EINECS: 201-061-8
C12H14O3 Ethyl 2,3-epoxy-3-phenylbutyrate assay: 98% min.
r.i.: 1,504 - 1,513 b.p.: 259-261°C sg: 1,084 - 1,114
flash p.: 110°C (closed cup)
olfactory notes: strongly fruity, aromatic, reminiscent of strawberry. flavor notes: fruity, strawberry, fermented and honey notes

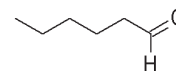
   101254



ALDEHYDE C6

product No.: 101263 nature-identical std packing: aluminium bottle 1L
FEMA: 2557 CAS: 66-25-1 CoE: 96 EINECS: 200-624-5
C6H12O 1-Hexanal assay: 98% min.
r.i.: 1,397 - 1,407 b.p.: 119-124°C sg: 0,804 - 0,844
flash p.: 25°C (closed cup) hazard id.: Xi
olfactory notes: green, fruity, aldehydic. flavor notes: leafy, fruity, green apple like

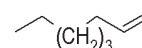
   101263



ALDEHYDE C7

product No.: 101251 nature-identical
FEMA: 2540 CAS: 111-71-7 CoE: 117 EINECS: 203-898-4
C7H14O 1-heptanal assay: 95% min.
r.i.: 1,406 - 1,420 m.p.: -43°C b.p.: 153°C sg: 0,812 - 0,823
flash p.: 35°C (closed cup) hazard id.: Xi
olfactory notes: fruity, herbaceous, aldehydic. flavor notes: sweet, almond

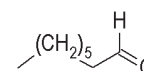
   101251



ALDEHYDE C8

product No.: 101253 nature-identical std packing: iron drum 200L
FEMA: 2797 CAS: 124-13-0 CoE: 97 EINECS: 204-683-8
C8H16O 1-octanal assay: 98% min.
r.i.: 1,417 - 1,425 b.p.: 171-173°C sg: 0,818 - 0,830
flash p.: 58°C (closed cup) hazard id.: Xi
olfactory notes: aldehydic, citrus, orange peel, sharp. flavor notes: green, fatty

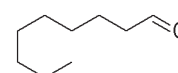
   101253



ALDEHYDE C9

product No.: 101252 nature-identical std packing: iron drum 60L
FEMA: 2782 CAS: 124-19-6 CoE: 114 EINECS: 204-688-5
C9H18O 1-nonanal assay: 95% min.
r.i.: 1,423 - 1,428 b.p.: 191°C sg: 0,821 - 0,831
flash p.: 90°C (closed cup) hazard id.: Xi
olfactory notes: aldehydic, citrus, orange peel. flavor notes: aldehydic, floral (somewhat rose), orange with a green nuance

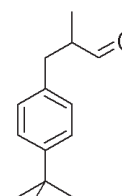
   101252



ALDEHYDE MBDC

product No.: 119900 artificial std packing: iron drum 200L
CAS: 80-54-6 EINECS: 201-289-8
C14H20O 2-(4-tert-Butylbenzyl)propionaldehyde assay: 98% min.
r.i.: 1,500 - 1,512 sg: 0,930 - 0,950
flash p.: 99°C (closed cup) hazard id.: N Xn
olfactory notes: fresh, green, floral. flavor notes: lime tree flowers, lily of the valley

  119900

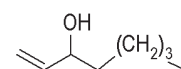



best-seller

ALLYL AMYL GLYCOLATE

product No.: 101270 artificial std packing: iron drum 200L
CAS: 67634-00-8 EINECS: 266-803-5
C10H18O3 Acid acetic, (3-methylbutoxy)-2-propenyl ester assay: 90% min.
r.i.: 1,428 - 1,433 sg: 0,926 - 0,942
flash p.: 93°C (closed cup) hazard id.: Xn
organoleptic notes: herbaceous, strong green note, galbanum fruity (apple, pineapple).

  101270



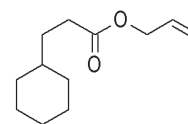
ALLYL CYCLOHEXYL PROPANOATE

product No.: 128455 artificial kosher std packing: iron drum 200L
FEMA: 2026 CAS: 2705-87-5 CoE: 2223 EINECS: 220-292-5
C12H20O2 2-Propenyl 3-cyclohexanepropanoate assay: 98% min.
r.i.: 1,457 - 1,462 b.p.: 196°C sg: 0,947 - 0,952
flash p.: 109°C (closed cup) hazard id.: Xn
organoleptic notes: fruity, apple-pineapple note, chamomile.



128455

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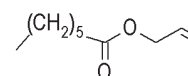


ALLYL HEPTANOATE

product No.: 101272 artificial std packing: iron drum 200L
FEMA: 2031 CAS: 142-19-8 CoE: 369 EINECS: 205-527-1
C10H18O2 heptanoic acid, 2-propenyl ester assay: 98% min.
r.i.: 1,427 - 1,429 sg: 0,875 - 0,899
flash p.: 99°C (closed cup) hazard id.: N Xn
olfactory notes: tropical fruit, pineapple, reminiscent of chamomile and banana.
flavor notes: green, fruity, pineapple, pear



101272



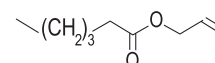
ALLYL HEXANOATE / CAPROATE

product No.: 101273 nature-identical kosher std packing: iron drum 200L
FEMA: 2032 CAS: 123-68-2 CoE: 2181 EINECS: 204-642-4
C9H16O2 Hexanoic acid, 2-propenyl ester assay: 98% min.
r.i.: 1,420 - 1,430 b.p.: 75-80°C sg: 0,885 - 0,890
flash p.: 68°C (closed cup) hazard id.: N Xn
organoleptic notes: fatty, fruity, sweet, characteristic of fresh pineapple, rum.



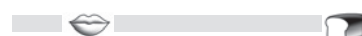
101273

K



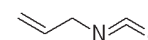
ALLYL ISOTHIOCIANATE NO STAB.

product No.: 222401 nature-identical kosher std packing: aluminium bottle 25kg
CAS: 57-06-7 CoE: 2110 EINECS: 200-309-2
C4H5NS 3-isothiocyanato-1-propene assay: 94% min.
r.i.: 1,529 - 1,531 m.p.: -80°C b.p.: 151 - 153°C sg: 1,015 - 1,020
flash p.: 46°C (closed cup) hazard id.: N T
olfactory notes: sharp, sulphurous, mustard. flavor notes: mustard, vegetable when diluted



222401

K



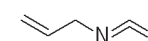
ALLYL ISOTHIOCIANATE STAB.

product No.: 222400 nature-identical kosher
FEMA: 2034 CAS: 57-06-7 CoE: 2110 EINECS: 200-309-2
C4H5NS 3-isothiocyanato-1-propene assay: 94% min.
r.i.: 1,529 - 1,531 m.p.: -80°C b.p.: 151 - 153°C sg: 1,015 - 1,020
flash p.: 46°C (closed cup) hazard id.: N T
olfactory notes: sharp, sulphurous, characteristic of mustard.
flavor notes: characteristic of mustard, vegetable when diluted



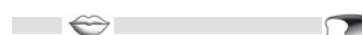
222400

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ALLYL ISOTHIOCIANATE TOCO.

product No.: 101269 nature-identical std packing: iron drum 30L
FEMA: 2034 CAS: 57-06-7 CoE: 2110 EINECS: 200-309-2
C4H5NS 2-Propenyl-1 isothiocyanate assay: 94% min.
r.i.: 1,529 - 1,531 m.p.: -80°C b.p.: 151 - 153°C sg: 1,015 - 1,020
flash p.: 46°C (closed cup) hazard id.: N T
olfactory notes: sharp, sulphurous, characteristic of mustard.
flavor notes: characteristic of mustard, vegetable when diluted



101269

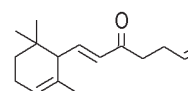


ALPHA ALLYL IONONE

product No.: 101275 artificial std packing: iron drum 30L
FEMA: 2033 CAS: 79-78-7 CoE: 2040 EINECS: 201-225-9
C16H24O 1-(2,6,6-Trimethyl-2-cyclohexenyl)hepta-1,6-dien-3-one assay: 70-85%
r.i.: 1,503 - 1,507 sg: 0,928 - 0,932
flash p.: 100°C (closed cup)
olfactory notes: ionone-like product with rich pineapple and waxy notes; fruity, floral-green.
flavor notes: waxy, oily, pineapple-like; floral, sweet, fruity, woody and orris-like nuances



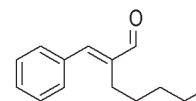
101275



ALPHA AMYLCINNAMIC ALDEHYDE

product No.: 101148 nature-identical std packing: iron drum 200L
FEMA: 2061 CAS: 122-40-7 CoE: 128 EINECS: 204-541-5
C14H18O 2-Pentyl-3-phenyl-2-propenal assay: 96% min.
r.i.: 1,552 - 1,562 sg: 0,962 - 0,972
flash p.: 146°C (closed cup) hazard id.: N Xi
olfactory notes: aromatic, floral. flavor notes: sweet, fruity

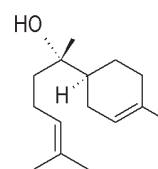
 101148



ALPHA BISABOLOL

product No.: 101276 natural
CAS: 515-69-5 CoE: 10178 EINECS: 208-205-9
C15H26O alpha,4-Dimethyl-alpha(4-methyl-3-pentenyl)-3-cyclohexene-1-methanol assay: 97% min.
r.i.: 1,492 - 1,498 o.r.: from -60° to -55° sg: 0,923 - 0,934
flash p.: 100°C (closed cup)
olfactory notes: diffusive, soft woody, mild floral, pepper and sandalwood notes. flavor notes: mild floral, dusty, woody, somewhat spicy and citrus

 101276

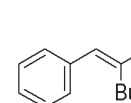


N

ALPHA BUTYL CINNAMALDEHYDE

product No.: 101145 artificial std packing: glass bottle 1L
CAS: 7492-44-6 CoE: 127 EINECS: 231-320-0
C13H16O alpha-Butylcinnamaldehyde
r.i.: 1,555 - 1,575 sg: 0,969 - 0,989
flash p.: 93°C (closed cup) hazard id.: Xi
organoleptic notes: aromatic, floral, somewhat jasmin-like .

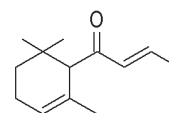
 101145



ALPHA DAMASCONONE

product No.: 101277 nature-identical std packing: aluminium bottle 25kg
FEMA: 3659 CAS: 24720-09-0 CoE: 11053 EINECS: 245-845-8
C13H20O 4-(2,6,6-Trimethyl-2-cyclohexenyl)-2-buten-4-one assay: 90% min.
r.i.: 1,494 - 1,498 sg: 0,932 - 0,938
flash p.: 100°C (closed cup) hazard id.: Xn
organoleptic notes: natural, diffusive, fruity, floral (not as pronounced rose as damascenone or beta-damascone)

 101277

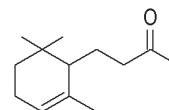


best-seller

ALPHA DIHYDROIONONE

product No.: 108110 nature-identical std packing: iron drum 5L
FEMA: 3628 CAS: 31499-72-6 CoE: 11059 EINECS: 250-657-4
C13H22O 4-(2,6,6-Trimethyl-2-cyclohexenyl)butan-2-one assay: 92% min.
r.i.: 1,466 - 1,486 sg: 0,915 - 0,930
flash p.: 98°C (closed cup)
olfactory notes: woody, slightly fruity. flavor notes: berry, floral, woody, seedy with fruity undertones

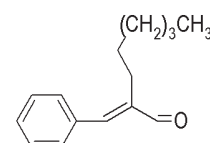
 108110



ALPHA HEXYLCINNAMIC ALDEHYDE

product No.: 101149 nature-identical std packing: iron drum 200L
FEMA: 2569 CAS: 101-86-0 CoE: 129 EINECS: 202-983-3
C15H20O 2-Hexyl benzene-2-propenal assay: 96% min.
r.i.: 1,457 - 1,553 m.p.: 4°C b.p.: 305°C sg: 0,953 - 0,963
flash p.: 165°C (closed cup) hazard id.: Xi
olfactory notes: aromatic, floral. flavor notes: sweet, fruity

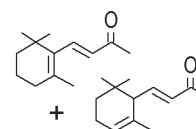
 101149



ALPHA IONONE 70%

product No.: 119000 nature-identical std packing: iron drum 200L
FEMA: 2594 CAS: 127-41-3 CoE: 141 EINECS: 204-841-6
C13H20O 4-(2,6,6-Trimethylcyclohex-2-enyl)-but-3-ene-2-one assay: 70% min.
r.i.: 1,485 - 1,515 b.p.: 119°C sg: 0,898 - 0,950
flash p.: 110°C (closed cup)
olfactory notes: floral, cedarwood, violet and orris when diluted. flavor notes: warm, raspberry, strawberry, floral

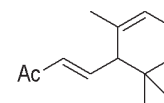
 119000



ALPHA IONONE 90%

product No.: 119001 nature-identical std packing: iron drum 200L
 FEMA: 2594 CAS: 127-41-3 CoE: 141 EINECS: 204-841-6
 C13H20O 4-(2,6,6-Trimethylcyclohex-2-eneyl)-but-3-ene-2-one assay: 90% min.
 r.i.: 1,498 - 1,502 sg: 0,930 - 0,940
 flash p.: 110°C (closed cup)
 olfactory notes: floral, cedarwood, violet and orris when diluted. flavor notes: warm, raspberry, strawberry, floral

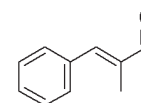
 119001



ALPHA METHYL CINNAMALDEHYDE

product No.: 101146 nature-identical std packing: PP jerry can
 FEMA: 2697 CAS: 101-39-3 CoE: 578 EINECS: 202-938-8
 C10H10O alpha-Methylcinnamaldehyde
 r.i.: 1,595 - 1,615 sg: 1,035 - 1,040
 flash p.: 79°C (closed cup) hazard id.: Xi
 organoleptic notes: powerful warm spicy-herbaceous balsamic with cinnamon bark connotations.

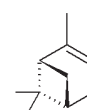
 101146



ALPHA PINENE L-

product No.: 128300 natural std packing: iron drum 200L
 FEMA: 2902 CAS: 7785-26-4 CoE: 2113 EINECS: 232-077-3
 C10H16 (-)-Pin-2(3)-ene assay: 95% min.
 r.i.: 1,460 - 1,470 o.r.: from -27° to -20° b.p.: 150-160°C sg: 0,850 - 0,865
 flash p.: 33°C (closed cup) hazard id.: N Xn
 olfactory notes: sharp, terpene-like, coniferous. flavor notes: sharp, terpene-like

 128300

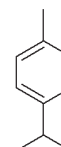


N

ALPHA TERPINENE

product No.: 136550 nature-identical std packing: iron drum 200L
 FEMA: 3558 CAS: 99-86-5 CoE: 11023 EINECS: 202-795-1
 C10H16 1-Methyl-4-isopropyl-1,3-cyclohexadiene assay: 85% min.
 r.i.: 1,473 - 1,483 b.p.: 173-175°C sg: 0,840 - 0,850
 flash p.: 47°C (closed cup) hazard id.: N Xn
 olfactory notes: sharp, terpene-like, lemon. flavor notes: terpene-like, citrus

 136550



ALPHA THUJENE

product No.: 137000 artificial std packing: plastic drum 50L
 CAS: 2867-05-2 EINECS: 220-686-7
 C10H16 Bicyclo[3.1.0]hex-2-ene,4-methyl-1-(1-methylethyl)- assay: 96% min.
 r.i.: 1,445 - 1,465 sg: 0,828 - 0,848
 flash p.: 32°C (closed cup)
 olfactory notes: terpene-like.

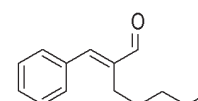
 137000



AMAROCIT

product No.: 101280 nature-identical std packing: iron drum 30L
 CAS: 67674-46-8 EINECS: 266-885-2
 C11H22O2 1,1-Dimethoxy-2,2,5-trimethyl-4-hexene assay: 97% min.
 r.i.: 1,430 - 1,450 sg: 0,870 - 0,885
 flash p.: 75°C (closed cup) hazard id.: Xi
 organoleptic notes: fresh herbal, green fruity; citrus, reminiscent of grapefruit peel

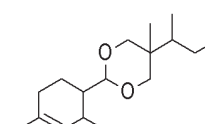
 101280



AMBER DIOXANE

product No.: 116985 artificial std packing: iron drum 30L
 CAS: 117933-89-8 EINECS: 413-720-9
 C17H30O2 2-(2,4-Dimethyl-3-cyclohexenyl)-5-methyl-5-(1-methylpropyl)-1,3-dioxane
 r.i.: 1,471 - 1,491 sg: 0,954 - 0,974
 flash p.: 100°C (closed cup) hazard id.: Xn N
 organoleptic notes: intense and persistent amber with woody, floral and lily-like notes

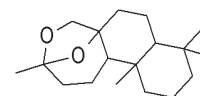
 116985



AMBER KETAL

product No.: 101281 artificial std packing: PP jerry can 5L
FEMA: 3471 CAS: 57345-19-4 EINECS: 260-686-4
C18H30O2 Dodecahydro-3,8,8,11a-tetramethyl-5H-3,5a-epoxynaphth(2,1-c)oxepin
r.i.: 1,430- 1,446 sg: 0,860 - 0,875
flash p.: 100°C (closed cup)
organoleptic notes: powerful amber note.

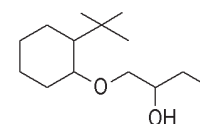
  101281



AMBER SOUL

product No.: 101284 nature-identical std packing: iron drum 30L
CAS: 139504-68-0 EINECS: 412-300-2
C14H28O Cyclohexane, 1-(2-hydroxybutoxy)-2-(1,1-dimethylethyl)- assay: 99% min.
r.i.: 1,462 - 1,472 sg: 0,931 - 0,941
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: soft woody amber note.

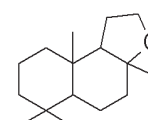
  101284



AMBERMOX

product No.: 101285 artificial std packing: kraft fibre drum 25L
FEMA: 3471 CAS: 6790-58-5 EINECS: 229-861-2
C16H28O (3aR-(3aalpha,5abeta,9aalpha,9bbeta))-Dodecahydro-3a,6,6,9a-tetramethylnaphtho(2,1-b)furan
assay: 98% min.
o.r.: from -24,5° to -25,5° m.p.: 75 - 77°C
flash p.: 161°C (closed cup)
olfactory notes: strongly amber, woody and fresh-dry notes.

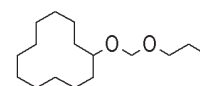
   101285



AMBERWOOD FORTE

product No.: 103700 artificial std packing: iron drum 30L
CAS: 58567-11-6 EINECS: 261-332-1
C15H30O2 (Ethoxymethoxy)cyclododecane assay: 95% min.
r.i.: 1,465 - 1,469 sg: 0,931 - 0,935
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: diffusive woody, amber note.

  103700



AMBRANEXTRA

product No.: 101282 nature-identical std packing: iron drum 30L
CAS: 118562-73-5 CoE: 411-410-8 EINECS: 411-410-8
C15H30O 2-(Cyclododecyl)propanol-1 assay: 97% min.
m.p.: 34°C b.p.: 108°C at 0,5mBar
flash p.: 163°C (closed cup) hazard id.: N
olfactory notes: powerful woody-amber note.

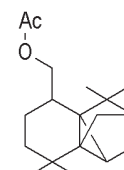
  101282



AMBRE ACETATE

product No.: 100051 nature-identical std packing: iron drum 30L
CAS: 59056-62-1 EINECS: 261-579-5
C18H28O2 octahydro-7,7,8,8-tetramethyl-2,3b-methano-3bH-cyclopenta(1,3)cyclopropan(1,2)benzene4-methyl
acetate assay: 85% min.
r.i.: 1,493 - 1,499 sg: 1,011 - 1,018
flash p.: 99°C (closed cup)
olfactory notes: soft woody, substantive woody-amber characteristic.

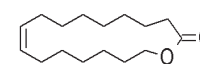
  100051



AMBRETTOFIX

product No.: 101288 artificial std packing: aluminium bottle 5L
FEMA: 2555 CAS: 28645-51-4 CoE: 180 EINECS: 249-120-7
C16H28O2 Oxacycloheptadec-10-en-2-one assay: 98% min.
r.i.: 1,477 - 1,482 sg: 0,949 - 0,957
flash p.: 100°C (closed cup)
olfactory notes: strongly musk, vegetable, fruity.

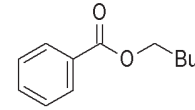
  101288



AMYL BENZOATE

product No.: 103404 nature-identical std packing: PP jerry can 5L
 CAS: 2049-96-9 CoE: 2307C EINECS: 218-077-6
 C12H16O2 Pentyl benzoate assay: 99% min.
 r.i.: 1,483 - 1,503 sg: 0,973 - 0,993
 flash p.: 110°C (closed cup)
 olfactory notes: floral-green, balsamic-fruity, somewhat musk and amber-like. flavor notes: sweet aromatic balsamic, somewhat fruity

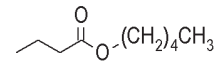
   103404



AMYL BUTYRATE

product No.: 100033 nature-identical std packing: iron drum 200L
 FEMA: 2059 CAS: 540-18-1 CoE: 270 EINECS: 208-739-2
 C9H18O2 Butanoic acid, 1-pentyl ester assay: 98% min.
 r.i.: 1,409 - 1,420 sg: 0,860 - 0,870
 flash p.: 42°C (closed cup)
 organoleptic notes: estery, fruity, sweet, fermented note; apricot, banana and pineapple-like.

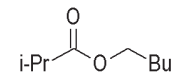
   100033



AMYL ISOBUTYRATE

product No.: 119058 nature-identical std packing: aluminium bottle 5L
 CAS: 2445-72-9 EINECS: 219-494-6
 C9H18O2 Pentyl 2-Methylpropanoate assay: 98% min.
 r.i.: 1,405 - 1,415 sg: 0,856 - 0,866
 flash p.: 56°C (closed cup)
 organoleptic notes: fresh fruity, somewhat buttery.

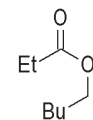
   119058



AMYL PROPANOATE

product No.: 128445 nature-identical
 CAS: 624-54-4 EINECS: 210-852-7
 C8H16O2 Pentyl Propanoate assay: 98% min.
 r.i.: 1,407 - 1,409 sg: 0,870 - 0,875
 flash p.: 54°C (closed cup)
 olfactory notes: mild fruity, somewhat ethereal, apple and banana-like. flavor notes: mild fruity

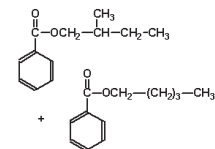
   128445



AMYL SALICYLATE

product No.: 101290 nature-identical std packing: iron drum 200L
 CAS: 2050-08-0 CoE: 613 EINECS: 218-080-2
 C12H16O3 Pentyl 2-hydroxybenzoate assay: 99% min.
 r.i.: 1,505 - 1,510 sg: 1,048 - 1,057
 flash p.: 100°C (closed cup) hazard id.: N
 olfactory notes: sweet, chamomile, medicinal, ethereal. flavor notes: aromatic, fruity, wintergreen

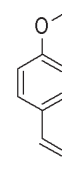
   101290



ANETHOLE

product No.: 101300 natural std packing: iron drum 200L
 FEMA: 2086 CAS: 4180-23-8 CoE: 183 EINECS: 224-052-0
 C10H12O (E)-1-Methoxy-4-(1-propenyl)-benzene assay: 99% min.
 r.i.: 1,557 - 1,561 m.p.: 21 - 22°C b.p.: 234 - 237°C sg: 0,982 - 0,990
 flash p.: 90°C (closed cup) hazard id.: N
 olfactory notes: warm, herbaceous. flavor notes: sweet, anise, licorice

    101300



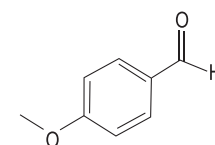
N

best-seller

ANISALDEHYDE

product No.: 101147 nature-identical std packing: iron drum 200L
 FEMA: 2670 CAS: 123-11-5 CoE: 103 EINECS: 204-602-6
 C8H8O2 4-Methoxybenzaldehyde assay: 98% min.
 r.i.: 1,571 - 1,574 sg: 1,119 - 1,128
 flash p.: 100°C (closed cup)
 olfactory notes: sweet aromatic, herbaceous-spicy, somewhat anise-like. flavor notes: sweet, herbaceous-spicy

   101147

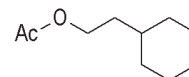



best-seller

ANISALDEHYDE FCC

product No.: 101157 nature-identical
FEMA: 2670 CAS: 123-11-5 CoE: 103 EINECS: 204-602-6
C8H8O2 p-Methoxybenzaldehyde assay: 98% min.
r.i.: 1,571 - 1,574 sg: 1,119 - 1,128
flash p.: 100°C (closed cup)
olfactory notes: sweet aromatic, herbaceous-spicy, somewhat anise-like. flavor notes: sweet, herbaceous-spicy, creamy, powdery, vanilla with a typical marshmallow flavour

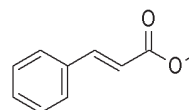
   101157



ANISYL ACETATE

product No.: 100052 nature-identical std packing: iron drum 30L
FEMA: 2098 CAS: 104-21-2 CoE: 209 EINECS: 203-185-8
C10H12O3 Acetic acid, 4-methoxybenzyl ester assay: 97% min.
r.i.: 1,504 - 1,524 b.p.: 260°C sg: 1,100 - 1,120
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: aromatic, fruity (raspberry), floral, spicy, balsamic (note hawthorn heliotrope). flavor notes: sweet, aromatic, anise - like

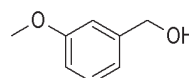
   100052



ANISYL ALCOHOL

product No.: 101060 nature-identical kosher std packing: iron drum 30L
FEMA: 2099 CAS: 105-13-5 CoE: 66 EINECS: 203-273-6
C8H10O2 4-methoxybenzyl alcohol assay: 98% min.
r.i.: 1,543 - 1,547 m.p.: 24°C sg: 1,100 - 1,115
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: sweet, fruity. flavor notes: sweet, spicy, aromatic, anise, licorice

   101060

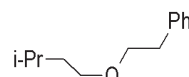


K

ANTHEREX

product No.: 101450 nature-identical std packing: PP jerry can 5L
CAS: 56011-02-0 EINECS: 259-943-3
C13H20O 3-Methylbutyloxyethylbenzene assay: 97% min.
r.i.: 1,461 - 1,482 b.p.: 243°C sg: 0,895 - 0,904
flash p.: 100°C (closed cup)
olfactory notes: aromatic, floral (hyacint, slightly rose), chocolate.

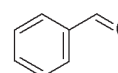
  101450



BENZALDEHYDE

product No.: 101150 nature-identical std packing: iron drum 200L
FEMA: 2127 CAS: 100-52-7 CoE: 101 EINECS: 202-860-4
C7H6O Benzene carboxaldehyde assay: 99.8% min.
r.i.: 1,544 - 1,548 m.p.: -26°C b.p.: 178-179°C sg: 1,043 - 1,048
flash p.: 64°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, spicy, sharp. flavor notes: almond, sweet and spicy

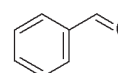
   101150



BENZALDEHYDE FCC

product No.: 101152 nature-identical std packing: iron drum 200L
FEMA: 2127 CAS: 100-52-7 CoE: 101 EINECS: 202-860-4
C7H6O Benzene carboxaldehyde assay: 99.8% min.
r.i.: 1,544 - 1,547 sg: 1,041 - 1,046
flash p.: 64°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, spicy, sharp. flavor notes: almond, sweet and spicy

   101152

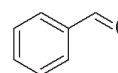



best-seller

BENZALDEHYDE NAT.

product No.: 101156 natural std packing: iron drum 200L
FEMA: 2127 CAS: 100-52-7 CoE: 101 EINECS: 202-860-4
C7H6O Benzene carboxaldehyde assay: 98% min.
r.i.: 1,542 - 1,548 m.p.: -56.6°C b.p.: 178-179°C sg: 1,039 - 1,059
flash p.: 62°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, spicy, sharp. flavor notes: almond, sweet and spicy

    101156

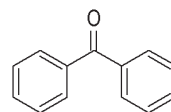


N

BENZOPHENONE

product No.: 103100 nature-identical std packing: paper bag
FEMA: 2134 CAS: 119-61-9 CoE: 166 EINECS: 204-337-6
C13H10O Benzenemethanal, alpha-phenyl- assay: 99.5% min.
m.p.: 47°C b.p.: 306°C
flash p.: 145°C (closed cup) hazard id.: N
olfactory notes: fruity, citrus, sweet, geranium-like. flavor notes: citrus, slightly fruity

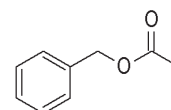
    103100



BENZYL ACETATE

product No.: 100050 nature-identical std packing: iron drum 200L
FEMA: 2135 CAS: 140-11-4 CoE: 204 EINECS: 205-399-7
C9H10O2 Benzyl acetate assay: 95% min.
r.i.: 1,493 - 1,513 b.p.: 206°C sg: 1,045 - 1,065
flash p.: 95°C (closed cup)
olfactory notes: sweet, floral, fruity, jasmine and ylang ylang. flavor notes: fruity, sweet, milky

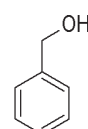
   100050



BENZYL ALCOHOL

product No.: 300050 nature-identical std packing: iron drum 200L
FEMA: 2137 CAS: 100-51-6 CoE: 58 EINECS: 202-859-9
C7H8O Benzyl alcohol assay: 99.5% min.
r.i.: 1,538 - 1,541 m.p.: -15°C b.p.: 205°C sg: 1,042 - 1,047
flash p.: 90°C (closed cup) hazard id.: Xn
olfactory notes: delicate, sweet, aromatic floral (jasmin notes). flavor notes: chemical, fruity, balsamic

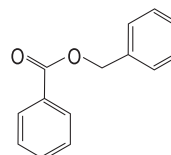
   300050



BENZYL BENZOATE

product No.: 103410 nature-identical kosher std packing: iron drum 200L
FEMA: 2138 CAS: 120-51-4 CoE: 262 EINECS: 204-402-9
C14H12O2 Benzoic acid, phenylmethyl ester assay: 99% min.
r.i.: 1,568 - 1,570 sg: 1,120 - 1,125
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, balsamic, powdery. flavor notes: cinnamon, celery, tea

   103410

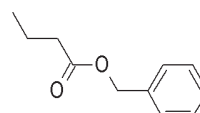


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BENZYL BUTYRATE

product No.: 103530 nature-identical std packing: plastic drum 200L
FEMA: 2140 CAS: 103-37-7 CoE: 277 EINECS: 203-105-1
C11H14O2 Butanoic acid, benzyl ester assay: 98% min.
r.i.: 1,491 - 1,496 b.p.: 235-242°C sg: 1,005 - 1,010
flash p.: 100°C (closed cup)
olfactory notes: sweet aromatic, balsamic fruity. flavor notes: sweet aromatic, floral, fruity, plum-like

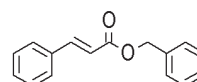
   103530



BENZYL CINNAMATE

product No.: 105640 nature-identical std packing: aluminium bottle 10L
FEMA: 2142 CAS: 103-41-3 CoE: 331 EINECS: 203-109-3
C16H14O2 3-phenyl-2-propenoate assay: 98.5% min.
m.p.: 33 - 35°C sg: 1,099 - 1,119 at 25°C
flash p.: 100°C (closed cup) hazard id.: N Xi
olfactory notes: balsamic, floral, spicy. flavor notes: sweet, honey, coumarin like

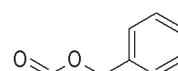
   105640



BENZYL FORMATE

product No.: 112604 nature-identical std packing: iron drum 30L
FEMA: 2145 CAS: 104-57-4 CoE: 344 EINECS: 203-214-4
C8H8O2 Benzyl Ethanoate assay: 95% min.
r.i.: 1,500 - 1,520 sg: 1,085 - 1,091
flash p.: 82°C (closed cup) hazard id.: Xn
olfactory notes: sweet, fruity, raspberry and blueberry-like. flavor notes: fresh fruity, raspberry, blueberry nuance

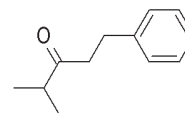
   112604



BENZYL ISOBUTYRATE

product No.: 119042 nature-identical std packing: aluminium bottle 5L
CAS: 103-28-6 CoE: 301 EINECS: 203-095-9
C11H14O2 Benzyl 2-Methylpropanoate
r.i.: 1,486 - 1,490 sg: 1,001 - 1,010
flash p.: 100°C (closed cup)
olfactory notes: sweet fruity aromatic, somewhat pineapple-like. flavor notes: aromatic, fruity and sweet with ripe berry nuances

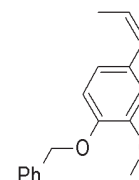
   119042



BENZYL ISOEUGENOL

product No.: 103060 artificial
FEMA: 3698 CAS: 120-11-6 CoE: 522 EINECS: 204-370-6
C17H18O2 Benzyl 2-Methoxy-4-prop-1-enylphenyl ether assay: 99% min.
flash p.: 100°C (closed cup)
olfactory notes: soft, spicy, carnation and orange-blossom. flavor notes: aromatic, balsamic, slightly spicy

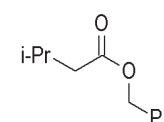
   103060



BENZYL ISOVALERATE

product No.: 100059 nature-identical std packing: plastic bottle 1kg
FEMA: 2152 CAS: 103-38-8 CoE: 453 EINECS: 203-106-7
C12H16O2 Benzyl 3-Methylbutanoate assay: 98% min.
r.i.: 1,477 - 1,497 sg: 0,976 - 0,996
flash p.: 113°C (closed cup)
organoleptic notes: fruity, herbaceous, somewhat apple-like.

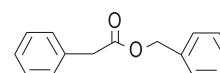
   100059



BENZYL PHENYLACETATE

product No.: 112551 nature-identical
FEMA: 2149 CAS: 102-16-9 CoE: 232 EINECS: 203-008-4
C15H14O2 Benzyl Phenylacetate assay: 98% min.
r.i.: 1,547 - 1,567 b.p.: 317 - 319°C sg: 1,090 - 1,100
flash p.: 100°C (closed cup)
organoleptic notes: balsamic aromatic, slightly honey-like.

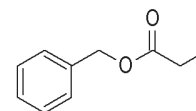
   112551



BENZYL PROPANOATE

product No.: 128453 nature-identical std packing: iron drum 200L
FEMA: 2150 CAS: 122-63-4 CoE: 413 EINECS: 204-559-3
C10H12O2 Benzyl Propanoate assay: 99% min.
r.i.: 1,490 - 1,510 b.p.: 222°C sg: 1,024 - 1,043
flash p.: 101°C (closed cup)
olfactory notes: floral, jasmine like. flavor notes: sweet, fruity, melon, banana like

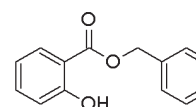
   128453



BENZYL SALICYLATE

product No.: 103000 nature-identical kosher std packing: iron drum 200L
FEMA: 2151 CAS: 118-58-1 CoE: 436 EINECS: 204-262-9
C14H12O3 Benzyl 2-hydroxybenzoate assay: 98% min.
r.i.: 1,58 - 1,582 m.p.: 23.5°C sg: 1,176 - 1,186 at 25°C
flash p.: 100°C (closed cup) hazard id.: N Xi
olfactory notes: sweet, balsamic, slightly medicinal. flavor notes: balsamic, sweet

   103000

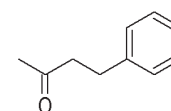


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BENZYLACETONE

product No.: 103050 nature-identical std packing: iron drum 200L
CAS: 2550-26-7 CoE: 11182 EINECS: 219-847-4
C10H12O 4-Phenylbutan-2-one assay: 99% min.
r.i.: 1,51 - 1,513 sg: 0,986 - 0,991
flash p.: 75°C (closed cup)
organoleptic notes: sweet aromatic, fruity .

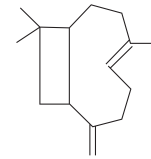
   103050



BETA CARYOPHYLLENE 80%

product No.: 466101 nature-identical std packing: iron drum 200L
FEMA: 2252 CAS: 87-44-5 CoE: 2118 EINECS: 201-746-1
C15H24 [1R,(1R*,4E,9S*)]-4,11,11-Trimethyl-8-methylene-bicyclo[7.2.0]undec-4-ene assay: 70%min.
beta caryoph., 80%min. beta+alpha caryoph.
r.i.: 1,493 - 1,503 sg: 0,889 - 0,909
flash p.: 97°C (closed cup) hazard id.: Xn
olfactory notes: woody, clove note. flavor notes: spicy, oily, citrus

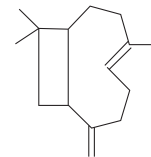
 466101



BETA CARYOPHYLLENE 95%

product No.: 466100 natural std packing: iron drum 200L
FEMA: 2252 CAS: 87-44-5 CoE: 2118 EINECS: 201-746-1
C15H24 [1R,(1R*,4E,9S*)]-4,11,11-Trimethyl-8-methylene-bicyclo[7.2.0]undec-4-ene assay: 80%min. beta
caryoph., 95%min. beta+alpha caryoph.
r.i.: 1,493 - 1,503 sg: 0,889 - 0,909
flash p.: 97°C (closed cup) hazard id.: Xn
olfactory notes: woody, oily. flavor notes: spicy, oily, citrus

 466100

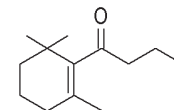


N

BETA DAMASCONE

product No.: 106906 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3243 CAS: 23726-91-2 CoE: 2340 EINECS: 245-842-1
C13H20O (E)-1-(2,6,6-Trimethyl-1-cyclohexenyl)-2-buten-1-one
r.i.: 1,496 - 1,500 sg: 0,930 - 0,950
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: fruity-floral, raspberry note, slightly woody, herbal. flavor notes: green, woody, minty, herbal
floral nuances

 106906

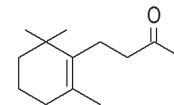


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BETA DIHYDROIONONE

product No.: 108120 nature-identical
FEMA: 3626 CAS: 17283-81-7 CoE: 11060 EINECS: 241-318-1
C13H22O 4-(2,6,6-Trimethyl-1-cyclohexenyl)butan-2-one assay: 95% min.
r.i.: 1,471 - 1,491 b.p.: 100°C sg: 0,915 - 0,935
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: woody, slightly fruity. flavor notes: woody, somewhat floral and slightly fruity when diluted

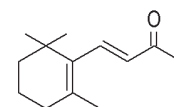
 108120



BETA IONONE

product No.: 136910 nature-identical std packing: iron drum 200L
FEMA: 2595 CAS: 79-77-6 CoE: 142 EINECS: 201-224-3
C13H20O (E)-4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-3-buten-2-one assay: 95% min.
r.i.: 1,514 - 1,522 sg: 0,940 - 0,950
flash p.: 129°C (closed cup) hazard id.: N
olfactory notes: woody, fruity-floral (violet) when diluted. flavor notes: woody, berries, green

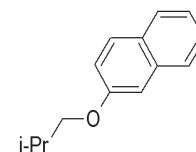
 136910



BETA NAPHTHYL ISOBUTYL ETHER

product No.: 105622 artificial
CAS: 2173-57-1 EINECS: 218-529-2
C14H16O 2-Methylpropyl-2-naphthyl ether assay: 97% min.
m.p.: 32 - 34°C
flash p.: 93°C (closed cup)
olfactory notes: sweet aromatic floral-fruity, on dilution somewhat orange-blossom and strawberry-like.
flavor notes: aromatic, reminiscent of orange flowers

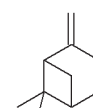
 105622



BETA PINENE L-

product No.: 103500 natural std packing: iron drum 200L
FEMA: 2903 CAS: 127-91-3 CoE: 2114 EINECS: 204-872-5
C10H16 6,6-Dimethyl-2-methylenebicyclo[3.1.1]heptane assay: 97% min.
r.i.: 1,477 - 1,481 o.r.: from -20° to -16° b.p.: 160-170°C sg: 0,864 - 0,881
flash p.: 33°C (closed cup) hazard id.: N Xn
olfactory notes: sharp, terpene-like, coniferous. flavor notes: terpene-like

 103500

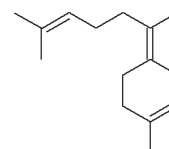


N

BISABOLENE

product No.: 103470 nature-identical
FEMA: 3331 CAS: 495-62-5 CoE: 10979 EINECS: 207-805-8
C15H24 6-Methyl-2-(4-methylcyclohex-3-enyl)hept-1,5-diene assay: 98% min.
r.i.: 1,489 - 1,509 sg: 0,846 - 0,866
flash p.: 100°C (closed cup)
olfactory notes: oily, woody, terpene-like. flavor notes: woody, spicy, citrus.

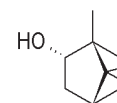
 103470



BORNEOL

product No.: 103510 nature-identical std packing: kraft fibre drum 25L
FEMA: 2157 CAS: 507-70-0 CoE: 64 EINECS: 208-080-0
C10H18O Bicyclo [2.2.1]heptan-2-ol, 1,7,7-trimethyl-, endo- assay: 97% min.
m.p.: 203 - 209°C b.p.: 212°C
flash p.: 64°C (closed cup) hazard id.: F
olfactory notes: camphoraceous, fresh, coniferous, menthol. flavor notes: fresh, menthol

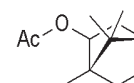
 103510



BORNYL ACETATE LIQ.

product No.: 100100 nature-identical std packing: iron drum 200L
FEMA: 2159 CAS: 76-49-3 CoE: 207/2066 EINECS: 203-964-4
C12H20O2 Acetic acid, exo-1,7,7-trimethylbicyclo[2.2.1]heptan-2-yl ester assay: 30-50% bornyl acetate; 50-70% isobornyl acetate
r.i.: 1,454 - 1,474 sg: 0,975 - 0,995
flash p.: 90°C (closed cup)
organoleptic notes: camphoraceous, coniferous, earthy, pineneedle-like.

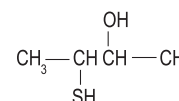
 100100



BRAHMANOL

product No.: 103520 nature-identical std packing: PP jerry can 10L
CAS: 72089-08-8 EINECS: 276-333-2
C13H24O beta,2,2,3-Tetramethylcyclopent-3-ene-1-butanol assay: 90% min.
r.i.: 1,470 - 1,475 sg: 0,900 - 0,906
flash p.: 100°C (closed cup)
olfactory notes: characteristic, strong and diffusive sandalwood.

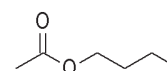
 103520



BUTYL ACETATE

product No.: 100110 nature-identical std packing: PP jerry can 10L
FEMA: 2174 CAS: 123-86-4 CoE: 194 EINECS: 204-658-1
C6H12O2 Acetic acid, butyl ester assay: 97% min.
r.i.: 1,389 - 1,394 b.p.: 123-126°C sg: 0,880 - 0,890
flash p.: 24°C (closed cup)
olfactory notes: ethereal, fruity (apple, banana). flavor notes: ethereal, fruity

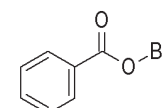
 100110



BUTYL BUTYRATE

product No.: 103532 nature-identical
FEMA: 2186 CAS: 109-21-7 CoE: 268 EINECS: 203-656-8
C11H14O2 Butyl butanoate
flash p.: 53°C (closed cup)
organoleptic notes: strongly fruity, estery, green; pineapple, banana, raspberry-like.

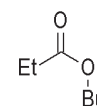
 103532



BUTYL PROPANOATE

product No.: 128459 nature-identical std packing: PP jerry can 5L
FEMA: 2211 CAS: 590-01-2 CoE: 405 EINECS: 209-669-5
C7H14O2 Butyl Propanoate assay: 98,5% min.
r.i.: 1,391 - 1,411 sg: 0,867 - 0,887
flash p.: 32°C (closed cup)
organoleptic notes: fruity.

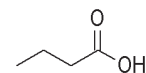
 128459



BUTYRIC ACID

product No.: 100850 nature-identical kosher std packing: iron drum 200L
 FEMA: 2221 CAS: 107-92-6 CoE: 5 EINECS: 203-532-3
 C4H8O2 n-Butyric acid assay: 99% min.
 r.i.: 1,397 - 1,399 m.p.: -6°C b.p.: 163°C sg: 0,954 - 0,959
 flash p.: 76°C (closed cup) hazard id.: C
 olfactory notes: acidic, caprylic, cheesy note. flavor notes: sour, acidic, fruity, cheesy and buttery notes

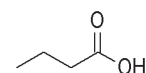
   100850
K



BUTYRIC ACID NAT.

product No.: 100005N natural
 FEMA: 2221 CAS: 107-92-6 CoE: 2336 EINECS: 203-532-3
 C4H8O2 n-Butyric acid assay: 98% min.
 r.i.: 1,389 - 1,399 m.p.: -7°C b.p.: 164°C sg: 0,952 - 0,962
 flash p.: 76°C (closed cup) hazard id.: C
 olfactory notes: acidic, caprylic, cheese note. flavor notes: sour, acidic, fruity, cheese and butter notes

    100005N
N



CAMPHENE

product No.: 105550 nature-identical std packing: iron drum 200L
 FEMA: 2229 CAS: 79-92-5 CoE: 2227 EINECS: 201-234-8
 C10H16 2,2-Dimethyl-3-methylenebicyclo [2.2.1] heptane assay: 97% min.
 m.p.: 40 - 46°C b.p.: 160°C
 flash p.: 37°C (closed cup) hazard id.: F N Xi
 olfactory notes: harsh, camphoraceous, coniferous. flavor notes: harsh, fresh camphoraceous, terpene-like

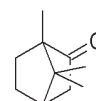
   105550



CAMPHOR

product No.: 105600 nature-identical std packing: PE bag in cardboard box 30L
 FEMA: 2230 CAS: 21368-68-3 CoE: 140 EINECS: 244-350-4
 C10H16O 1,7,7-Trimethylbicyclo[2.2.1]heptanone-2 assay: 96% min.
 o.r.: from -2° to +5° m.p.: 174 - 179°C
 regulations in force/certificates: product is in compliance with German Pharmacopoeia, DAB8
 flash p.: 65°C (closed cup) hazard id.: Xn
 olfactory notes: sharp, balsamic. flavor notes: camphoraceous, pine

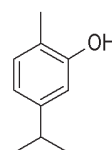
  105600



CARVACROL

product No.: 105606 nature-identical kosher std packing: iron drum 200L
 FEMA: 2245 CAS: 499-75-2 CoE: 2055 EINECS: 207-889-6
 C10H14O 2-Methyl-5-(1-methylethyl)phenol assay: 99% min.
 r.i.: 1,520 - 1,526 sg: 0,973 - 0,981
 flash p.: 100°C (closed cup) hazard id.: Xn
 olfactory notes: phenolic, herbaceous, thyme. flavor notes: aromatic, medicinal

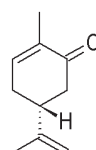
   105606



CARVONE L-

product No.: 105609 nature-identical kosher std packing: iron drum 200L
 FEMA: 2249 CAS: 6485-40-1 CoE: 146 EINECS: 229-352-5
 C10H14O (S)-2-methyl-5-(1-methylvinyl)cyclohex-2-en-1-one assay: 98% min.
 r.i.: 1,495 - 1,502 o.r.: from -62° to -57° sg: 0,956 - 0,962
 flash p.: 89°C (closed cup) hazard id.: Xn
 organoleptic notes: fresh, herbal; spearmint-like

   105609

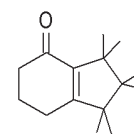


K

CASHMEROX

product No.: 105608 nature-identical std packing: aluminium bottle 5L
 CAS: 33704-61-9 EINECS: 251-649-3
 C14H22O 1,2,3,5,6,7-Hexahydro-1,1,2,3,3-pentamethyl-4H-inden-4-one assay: 97% min.
 sg: 0,959 - 0,969
 flash p.: 100°C (closed cup)
 organoleptic notes: diffusive, spicy, musk with strong floral note

  105608

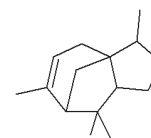


CEDRENE

product No.: 105614 natural std packing: iron drum 60L
CAS: 469-61-4 EINECS: 207-418-4
C15H24 (3R-(3a,3ab,7b,8aa))-2,3,4,7,8,8a-Hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulene
assay: 90% min.
r.i.: 1,495 - 1,510 sg: 0,930 - 0,940
flash p.: 104°C (closed cup) hazard id.: N
organoleptic notes: mild woody, cedar note.

 105614

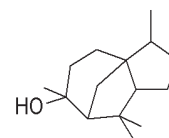
N



CEDROL

product No.: 105610 nature-identical std packing: plastic drum 50L
CAS: 77-53-2 CoE: 10190 EINECS: 201-035-6
C15H26O (3R,3aS,6R,7R,8aS)-Octahydro-3,6,8,8-Tetramethyl-1H-3a,7-Methanoazulen-6-ol assay: 97% min.
m.p.: 82 - 85°C
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: mild woody. flavor notes: soft woody, cedarwood-like

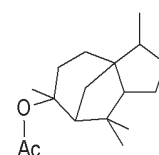
 105610



CEDRYL ACETATE LIQ.

product No.: 100150 artificial std packing: iron drum 200L
CAS: 77-54-3 CoE: 527 EINECS: 201-036-1
C17H28O2 (3R-(3alpha,3abeta,6alpha,7beta,8aalp)))-octahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl Acetate assay: 50-65% as cedrenyl acetate
r.i.: 1,493 - 1,502 sg: 0,986 - 1,016
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: woody, earthy.

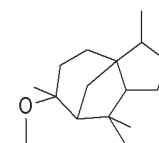
 100150



CEDRYL METHYL ETHER

product No.: 105620 nature-identical std packing: iron drum 60L
CAS: 19870-74-7 EINECS: 243-384-7
C16H28O (3R-(3alpha,3abeta,6beta,7beta,8aalp)))-Octahydro-6-methoxy-3,6,8,8-tetramethyl-1H-3a,7-methanoazulene assay: 92% min.
r.i.: 1,494 - 1,498 sg: 0,971 - 0,979 at 25°C
flash p.: 100°C (closed cup)
organoleptic notes: strong woody, ambergris-like.

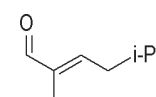
 105620



CHOCO ALDEHYDE

product No.: 101180 nature-identical std packing: aluminium bottle 1L
FEMA: 3199 CAS: 21834-92-4 CoE: 10365 EINECS: 244-602-3
C13H16O 5-Methyl-2-phenylhex-2-enal assay: 98% min.
r.i.: 1,528 - 1,537 sg: 0,966 - 0,976
hazard id.: Xi
olfactory notes: sweet aromatic with cocoa and chocolate connotation. flavor notes: roasted, cocoa-like, bitter cocoa, honey, aldehydic, coffee and nut with a green nuance

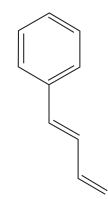
 101180



CINNAMALDEHYDE

product No.: 101200 nature-identical std packing: iron drum 200L
FEMA: 2286 CAS: 104-55-2 CoE: 102 EINECS: 203-213-9
C9H8O 3-Phenyl-2-propenal assay: 99% min.
r.i.: 1,610 - 1,630 b.p.: 251 - 253°C sg: 1,046 - 1,050 at 25 °C
flash p.: 138°C (closed cup) hazard id.: Xn
olfactory notes: balsamic, sweet, aromatic. flavor notes: cinnamon, spicy

 101200



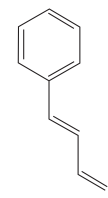

best-seller

CINNAMALDEHYDE NAT.

product No.: 101201 natural std packing: PP jerry can 60L
FEMA: 2286 CAS: 104-55-2 CoE: 102 EINECS: 203-213-9
C9H8O 3-Phenyl-2-propenal assay: 98% min.
r.i.: 1,610 - 1,630 b.p.: 251 - 253°C sg: 1,037 - 1,057
flash p.: 120°C (closed cup) hazard id.: Xn
olfactory notes: balsamic, sweet, aromatic. flavor notes: cinnamon, spicy

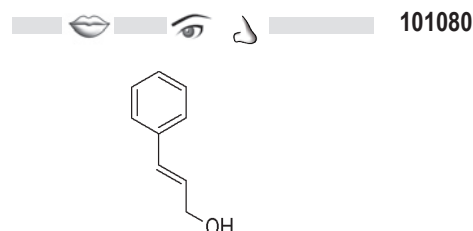
 101201

N



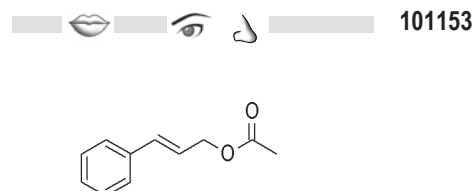
CINNAMIC ALCOHOL

product No.: 101080 nature-identical std packing: iron drum 200L
FEMA: 2294 CAS: 104-54-1 CoE: 65 EINECS: 203-212-3
C9H10O 3-phenyl-2-propen-1-ol assay: 99% min.
r.i.: 1,572 - 1,592 m.p.: 33°C b.p.: 250-260°C sg: 1,020 - 1,060
flash p.: 134°C (closed cup) hazard id.: Xi
olfactory notes: balsamic, sweet, aromatic, floral, cinnamon. flavor notes: sweet, balsamic



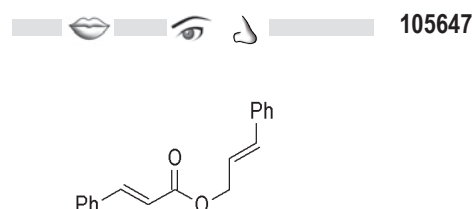
CINNAMYL ACETATE

product No.: 101153 nature-identical std packing: iron drum 200L
FEMA: 2293 CAS: 103-54-8 CoE: 208 EINECS: 203-121-9
C11H12O2 Acetic acid, 3-phenyl-2-propenyl ester assay: 98% min.
r.i.: 1,539 - 1,543 b.p.: 262-265°C sg: 1,054 - 1,058
flash p.: 118°C (closed cup)
olfactory notes: sweet, balsamic, floral, cinnamon. flavor notes: sweet aromatic, cinnamon, chocolate, vanilla, fatty, oily



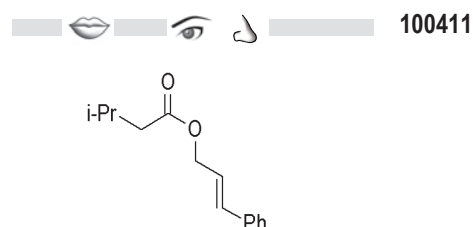
CINNAMYL CINNAMATE

product No.: 105647 nature-identical
FEMA: 2298 CAS: 122-69-0 EINECS: 204-566-1
C18H16O2 3-Phenyl-2-propenoate assay: 98% min.
flash p.: 98°C (closed cup)
organoleptic notes: sweet aromatic, mild, substantive balsamic.



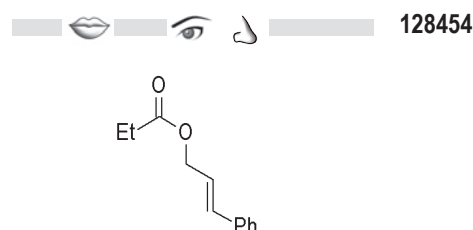
CINNAMYL ISOVALERATE

product No.: 100411 nature-identical
FEMA: 2302 CAS: 140-27-2 CoE: 454 EINECS: 205-407-9
C14H18O2 3-Phenyl-2-propenyl 3-Methyl-butanoate assay: 97% min.
r.i.: 1,515 - 1,525 sg: 0,980 - 1,000
flash p.: 99°C (closed cup)
olfactory notes: mild aromatic, balsamic, slightly fruity. flavor notes: mild aromatic, balsamic, fruity, cherry, melon and pineapple with green nuances



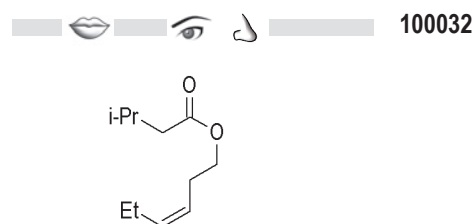
CINNAMYL PROPANOATE

product No.: 128454 artificial std packing: aluminium bottle 25kg
CAS: 103-56-0 EINECS: 203-344-1
C13H22O2 (E)-3,7-Dimethyl-2,6-octadienyl propanoate assay: 98% min.
r.i.: 1,523 - 1,543 sg: 1,026 - 1,046
flash p.: 109°C (closed cup)
olfactory notes: mild aromatic, balsamic, slightly fruity. flavor notes: mild aromatic, balsamic, slightly fruity; sweet, floral, waxy, green, punch, grape and cherry when diluted



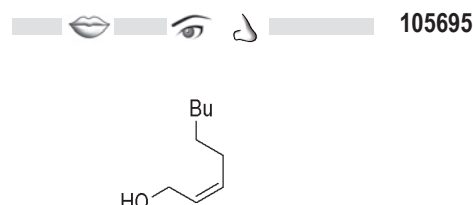
CIS 3-HEXYL ISOVALERIANATE

product No.: 100032 nature-identical std packing: iron drum 10kg
FEMA: 3498 CAS: 35154-45-1 CoE: 2344 EINECS: 252-404-3
C11H20O2 Butanoic acid, 3-methyl-, (Z)-3-hexenyl ester assay: 99% min.
r.i.: 1,429 - 1,435 sg: 0,876 - 0,882
flash p.: 80°C (closed cup) hazard id.: Xi
organoleptic notes: green, fruity, musty, apple note.



CIS-2-NONENOL

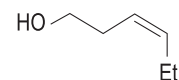
product No.: 105695 nature-identical std packing: aluminium bottle 1L
FEMA: 3720 CAS: 41453-56-9 CoE: 10292 EINECS: 255-376-0
C9H18O (Z)-non-2-en-1-ol assay: 97% min.
r.i.: 1,448 - 1,452
flash p.: 95°C (closed cup)
olfactory notes: slightly waxy, melon, green, fatty, cucumber note. flavor notes: slightly waxy, melon and cucumber, fatty, green



CIS-3-HEXENOL 96%

product No.: 105679 nature-identical
FEMA: 2563 CAS: 928-96-1 CoE: 750 EINECS: 213-192-8
C6H12O cis-Hex-3-en-1-ol assay: 96% min.
r.i.: 1,438 - 1,442 sg: 0,846 - 0,850
flash p.: 44°C (closed cup)
olfactory notes: strong, fresh, natural, green leafy. flavor notes: fatty, sharp, fresh

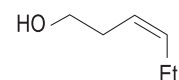
   105679



CIS-3-HEXENOL 98%

product No.: 105680 nature-identical kosher std packing: iron drum 200L
FEMA: 2563 CAS: 928-96-1 CoE: 750 EINECS: 213-192-8
C6H12O cis-Hex-3-en-1-ol assay: 98% min.
r.i.: 1,438 - 1,444 sg: 0,847 - 0,853
flash p.: 44°C (closed cup)
olfactory notes: strong, fresh, natural, green leafy. flavor notes: fatty, sharp, fresh

   105680



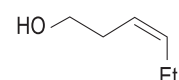
K

best-seller

CIS-3-HEXENOL NAT.

product No.: 105683 natural kosher std packing: aluminium bottle 25kg
FEMA: 2526 CAS: 928-96-1 CoE: 750 EINECS: 213-192-8
C6H12O cis-Hex-3-en-1-ol assay: 98% min.
r.i.: 1,430 - 1,450 sg: 0,840 - 0,860
flash p.: 44°C (closed cup)
olfactory notes: strong, fresh, green leafy. flavor notes: fatty, sharp, fresh

    105683



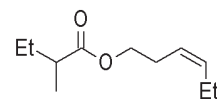
N K

best-seller

CIS-3-HEXENYL 2-METHYL BUTYRATE

product No.: 103573 nature-identical
FEMA: 3497 CAS: 53398-85-9 EINECS: 233-224-4
C11H20O2 Hex-3-enyl 2-methylbutyrate assay: 97% min.
r.i.: 1,430 - 1,434 sg: 0,876 - 0,880
flash p.: 83°C (closed cup) hazard id.: N
organoleptic notes: green, fruity; green apple and banana-like.

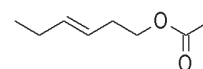
   103573



CIS-3-HEXENYL ACETATE

product No.: 100155 nature-identical std packing: iron drum 200L
FEMA: 3171 CAS: 3681-71-8 CoE: 644 EINECS: 222-960-1
C8H14O2 Cis-3-Hexenyl acetate assay: 98% min.
r.i.: 1,423 - 1,428 b.p.: 88°C sg: 0,898 - 0,905
flash p.: 60°C (closed cup)
olfactory notes: green, slightly floral top-note. flavor notes: fruity, apple, pear and tropical fruits

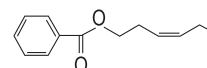
   100155



CIS-3-HEXENYL BENZOATE

product No.: 103411 nature-identical
CAS: 25152-85-6 CoE: 11788 EINECS: 246-669-4
C13H16O2 Benzoic acid, (Z),3-hexenyl ester assay: 98% min.
r.i.: 1,506 - 1,510 sg: 0,999 - 1,003
flash p.: 100°C (closed cup)
olfactory notes: green, aromatic, herbaceous, woody. flavor notes: fatty, floral green, fruity, spicy with woody nuances

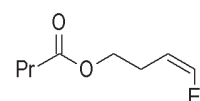
   103411



CIS-3-HEXENYL BUTYRATE

product No.: 103560 nature-identical
FEMA: 3402 CAS: 16491-36-4 CoE: 11859 EINECS: 240-553-7
C10H18O2 (Z)-Hex-3-enyl butanoate assay: 98% min.
r.i.: 1,429 - 1,433 sg: 0,885 - 0,890
flash p.: 68°C (closed cup)
olfactory notes: fresh, green-fruity, grass, vegetable-like. flavor notes: green, fruity, apple, pineapple, buttery, waxy

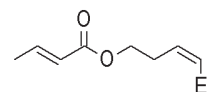
   103560



CIS-3-HEXENYL CROTONATE

product No.: 103571 nature-identical
FEMA: 3982 CAS: 65405-80-3 EINECS: 265-746-3
C10H16O2 2-Butenoic acid, cis-3-hexenyl ester
flash p.: 94°C (closed cup)
organoleptic notes: fresh, green fruity; green apple-like.

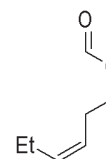
 103571



CIS-3-HEXENYL FORMATE

product No.: 112605 nature-identical std packing: glass bottle 1L
FEMA: 3353 CAS: 33467-73-1 CoE: 2153 EINECS: 251-532-7
C7H12O2 (Z)-Hex-3-enyl formate assay: 94% min.
r.i.: 1,423 - 1,429 sg: 0,907 - 0,927
flash p.: 48°C (closed cup)
olfactory notes: ethereal, green apple. flavor notes: ethereal, green, fruity, waxy, fresh vegetable, apple, guava, banana

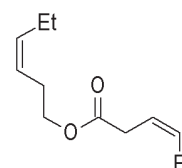
 112605



CIS-3-HEXENYL HEXANOATE

product No.: 101278 nature-identical std packing: aluminium bottle 1L
FEMA: 3689 CAS: 61444-38-0 EINECS: 262-797-3
C12H20O2 (Z)-Hex-3-enyl (Z)-hex-3-enoate assay: 96% min.
r.i.: 1,447 - 1,455 sg: 0,895 - 0,902
organoleptic notes: very natural, green-fruity; pear and melon-like

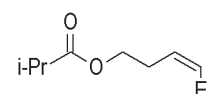
 101278



CIS-3-HEXENYL ISOBUTYRATE

product No.: 119046 nature-identical std packing: PP jerry can 5L
FEMA: 3929 CAS: 41519-23-7 CoE: 11783 EINECS: 255-424-0
C10H18O2 (Z)-Hex-3-enyl 2-methylpropanoate assay: 96% min.
r.i.: 1,425 - 1,431 b.p.: 170-171°C sg: 0,875 - 0,885
flash p.: 66°C (closed cup)
olfactory notes: strongly fruity green (cut grass). flavor notes: green, fruity, apple-like

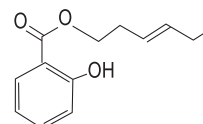
 119046



CIS-3-HEXENYL SALICYLATE

product No.: 105682 nature-identical std packing: iron drum 30L
CAS: 65405-77-8 EINECS: 265-745-8
C13H16O3 (Z)-3-Hexenyl 2-hydroxybenzoate assay: 98% min.
r.i.: 1,519 - 1,522 b.p.: 134°C sg: 1,058 - 1,068
flash p.: 130°C (closed cup) hazard id.: N
olfactory notes: herbaceous, medicinal, woody. flavor notes: floral, medicinal, ethereal

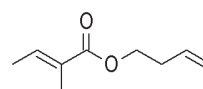
 105682



CIS-3-HEXENYL TIGLATE

product No.: 105000 nature-identical
FEMA: 3931 CAS: 67883-79-8 CoE: 9559 EINECS: 267-554-5
C11H18O2 (Z)-3-Hexenyl (E)-2-methyl-2-butenoate assay: 96% min.
r.i.: 1,456 - 1,461 sg: 0,908 - 0,920
flash p.: 93°C (closed cup) hazard id.: Xi
organoleptic notes: green, herbal, fruity; reminiscent of green herbs.

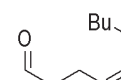
 105000



CIS-4-DECENAL

product No.: 136927 nature-identical
FEMA: 3264 CAS: 21662-09-9 EINECS: 244-514-5
C10H18O (Z)-4-Decenal assay: 98% min.
r.i.: 1,442 - 1,446 sg: 0,843 - 0,850
flash p.: 85°C (closed cup)
olfactory notes: fresh floral, somewhat herbaceous, slightly fruity. flavor notes: fresh floral, citrus, orange-like, somewhat herbaceous, slightly fruity

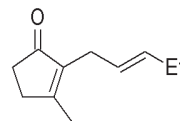
 136927



CIS-JASMONE

product No.: 105690 nature-identical std packing: aluminium bottle 5L
FEMA: 3196 CAS: 488-10-8 CoE: 11786 EINECS: 207-668-4
C11H16O 3-Methyl-2-pent-2-enylcyclopent-2-enone assay: 90% min.
r.i.: 1,498 - 1,500 sg: 0,940 - 0,945
flash p.: 110°C (closed cup)
olfactory notes: jasmin, fruity. flavor notes: woody, bitter, tea, with citrus and jasmin nuances

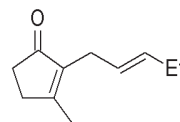
   105690



CIS-JASMONE FOOD GRADE

product No.: 105692 nature-identical std packing: aluminium bottle 10L
FEMA: 3196 CAS: 488-10-8 EINECS: 207-668-4
C11H16O 3-Methyl-2-pent-2-enylcyclopent-2-enone assay: 98% min.
r.i.: 1,495 - 1,505 sg: 0,940 - 0,950
flash p.: 128°C (closed cup)
olfactory notes: jasmin, fruity. flavor notes: woody, bitter, tea, with citrus and jasmin nuances

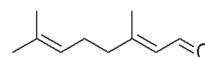
   105692



CITRAL 92% NAT.

product No.: 1058538651 natural kosher
FEMA: 2303 CAS: 5392-40-5 CoE: 109 EINECS: 226-394-6
C10H16O 3,7-Dimethyl-2,6-octadienal assay: 92-96%
r.i.: 1,470 - 1,500 sg: 0,885 - 0,895
flash p.: >65°C (closed cup) hazard id.: Xi
olfactory notes: strong, fresh, lemon. flavor notes: citrus, lemon peel

    1058538651



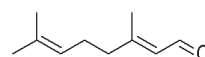
N K



CITRAL 95% NAT.

product No.: 1058708657 natural kosher
FEMA: 2303 CAS: 5392-40-5 CoE: 109 EINECS: 226-394-6
C10H16O 3,7-Dimethyl-2,6-octadienal assay: 96% min.
r.i.: 1,470 - 1,500 sg: 0,887 - 0,894
flash p.: 82°C (closed cup) hazard id.: Xi
olfactory notes: strong, fresh, lemon. flavor notes: citrus, lemon peel

    1058708657



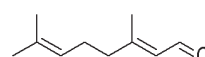
N K



CITRAL 96% NAT.

product No.: 105851 natural std packing: iron drum 200L
C10H16O 3,7-Dimethyl-2,6-octadienal assay: 96% min.
r.i.: 1,480 - 1,490 sg: 0,885 - 0,890 at 25°C
flash p.: 82°C (closed cup) hazard id.: Xi
olfactory notes: strong, fresh, lemon. flavor notes: citrus, lemon peel

    105851



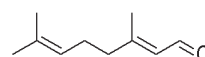
N



CITRAL 96% ST.

product No.: 105800 nature-identical kosher std packing: iron drum 200L
FEMA: 2303 CAS: 5392-40-5 CoE: 109 EINECS: 226-394-6
C10H16O 3,7-Dimethyl-2,6-octadienal assay: 96% min.
r.i.: 1,486 - 1,490 sg: 0,885 - 0,891
flash p.: 82°C (closed cup) hazard id.: Xi
olfactory notes: strong, fresh, lemon. flavor notes: citrus, lemon peel

    105800



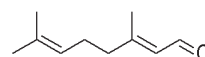
K



CITRAL 98% SPECIAL

product No.: 105700 nature-identical kosher std packing: iron drum 200L
FEMA: 2303 CAS: 5392-40-5 CoE: 109 EINECS: 226-394-6
C10H16O 3,7-Dimethyl-2,6-octadienal assay: 98% min.
r.i.: 1,487 - 1,489 sg: 0,885 - 0,891
flash p.: 82°C (closed cup) hazard id.: Xi
olfactory notes: strong, fresh, lemon. flavor notes: citrus, lemon peel

   105700

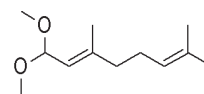


K

CITRAL DIMETIL ACETAL

product No.: 105990 artificial
FEMA: 2305 CAS: 7549-37-3 EINECS: 231-434-0
C12H22O2 1,1-Dimethoxy-3,7-dimethylocta-2,6-diene assay: 82% min.
r.i.: 1,454 - 1,460 sg: 0,886 - 0,894
flash p.: 82°C (closed cup)
olfactory notes: fresh citrusy, lemon-like, more natural lemon than citral. flavor notes: green citrus, lemon and lime-like, with woody grapefruit and terpene nuances

 105990



CITRAX

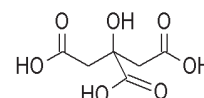
product No.: 105931 nature-identical std packing: iron drum 200L
blend of alcohol and terpene hydrocarbons
r.i.: 1,436 - 1,456 sg: 0,794 - 0,814
flash p.: 42°C (closed cup)
organoleptic notes: typical note.

 105931

CITRIC ACID

product No.: 100860 nature-identical std packing: kraft fibre drum 50L
FEMA: 2306 CAS: 77-92-9 CoE: 20 EINECS: 201-069-1
C6H8O7 2-Hydroxy-1,2,3-propanetricarboxylic acid assay: 99% min.
regulations in force/certificates: E330hazard id.: Xi
olfactory notes: odourless. flavor notes: sour, citrus, lemon

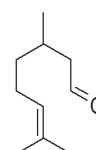
 100860



CITRONELLAL

product No.: 105944 nature-identical kosher std packing: iron drum 200L
FEMA: 2307 CAS: 106-23-0 CoE: 110 EINECS: 203-376-6
C10H18O 3,7-dimethyl-6-octenal assay: 96% min.
r.i.: 1,446 - 1,456 b.p.: 84-86°C sg: 0,848 - 0,868
flash p.: 77°C (closed cup) hazard id.: N Xi
olfactory notes: fresh, citrus, floral. flavor notes: green, aldehyde-like, fruity

 105944

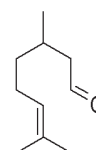


K

CITRONELLAL NAT.

product No.: 105945 natural kosher std packing: iron/PE drum 60L
FEMA: 2307 CAS: 106-23-0 CoE: 110 EINECS: 203-376-6
C10H18O 3,7-dimethyl-6-octenal assay: 85% min.
r.i.: 1,445 - 1,455 sg: 0,845 - 0,865
flash p.: 77°C (closed cup) hazard id.: N Xi
olfactory notes: fresh, citrus, floral. flavor notes: green, aldehyde-like, fruity

 105945

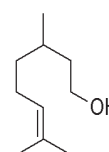


N K

CITRONELLOL

product No.: 105950 nature-identical kosher std packing: iron drum 200L
FEMA: 2309 CAS: 106-22-9 CoE: 59 EINECS: 203-375-0
C10H20O 3,7-Dimethyl-6-octen-1-ol assay: 94%min.
r.i.: 1,454 - 1,462 b.p.: 223°C sg: 0,845 - 0,865
flash p.: 99°C (closed cup) hazard id.: N Xi
olfactory notes: floral, rose. flavor notes: fresh, floral

 105950

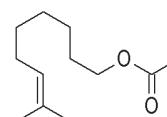


K

CITRONELLYL ACETATE

product No.: 100160 nature-identical std packing: iron drum 200L
FEMA: 2311 CAS: 150-84-5 CoE: 202 EINECS: 205-775-0
C12H22O2 3,7-dimethyl-6-octen-1-ol, acetate assay: 95% min.
r.i.: 1,442 - 1,445 b.p.: 234°C sg: 0,884 - 0,894
flash p.: 94°C (closed cup) hazard id.: Xi N
olfactory notes: fresh, floral, fruity, rose. flavor notes: fresh, sweet, citrus, fruity

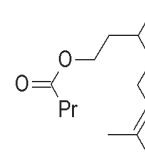
 100160



CITRONELLYL BUTYRATE

product No.: 103572 nature-identical
FEMA: 2312 CAS: 141-16-2 EINECS: 205-463-4
C14H26O Citronellyl butanoate assay: 95% min.
r.i.: 1,435 - 1,448 sg: 0,870 - 0,885
flash p.: 100°C (closed cup)
organoleptic notes: fruity, rose-floral.

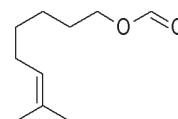
 103572



CITRONELLYL FORMATE

product No.: 112601 nature-identical std packing: aluminium bottle 25kg
FEMA: 2314 CAS: 105-85-1 CoE: 345 EINECS: 203-338-9
C11H20O2 (1)-3,7-Dimethyloct-6-enyl formate assay: 96% min.
r.i.: 1,443 - 1,449 sg: 0,890 - 0,903
flash p.: 99°C (closed cup)
organoleptic notes: sweet, leafy-green, citrus, fruity (apricot)

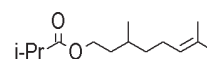
 112601



CITRONELLYL ISOBUTYRATE

product No.: 119059 artificial
CAS: 97-89-2 EINECS: 202-616-7
C14H26O2 3,7-Dimethyloct-6-enyl 2-Methylpropanoate assay: 92% min.
r.i.: 1,440 - 1,448 sg: 0,870 - 0,880
flash p.: 113°C (closed cup)
organoleptic notes: waxy, fruity, green, with a citrus tropical nuance; slightly rose-floral

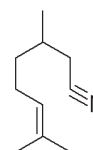
 119059



CITRONELLYL NITRILE

product No.: 106000 artificial kosher std packing: iron drum 200L
CAS: 51566-62-2 EINECS: 257-288-8
C10H17N 3,7-Dimethyloct-6-enenitrile assay: 95% min.
r.i.: 1,448 - 1,453 o.r.: from 0° to -10° sg: 0,841 - 0,853
flash p.: 122°C (closed cup)
organoleptic notes: fresh, citrus, herbal notes

 106000

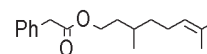


K

CITRONELLYL PHENYLACETATE

product No.: 112553 nature-identical
FEMA: 2315 CAS: 139-70-8 EINECS: 205-373-5
C18H26O2 3,7-Dimethyl-6-octenyl Phenylacetate assay: 95% min.
r.i.: 1,494 - 1,504 sg: 0,957 - 0,967
flash p.: 116°C (closed cup)
organoleptic notes: mild, fresh aromatic; somewhat honey-like

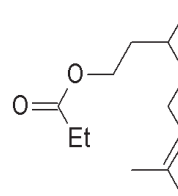
 112553



CITRONELLYL PROPANOATE

product No.: 128452 nature-identical
FEMA: 2316 CAS: 141-14-0 CoE: 410 EINECS: 205-461-3
C13H24O2 3,7-Dimethyl-6-octenyl Propanoate assay: 94% min.
r.i.: 1,441 - 1,447 sg: 0,885 - 0,893
flash p.: 100°C (closed cup)
olfactory notes: fruity, somewhat citrus, slightly floral, rose. flavor notes: fruity, rose

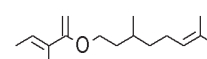
 128452



CITRONELLYL TIGLATE

product No.: 105002 nature-identical
FEMA: 4295 CAS: 24717-85-9 EINECS: 246-426-2
C15H26O2 3,7-Dimethyl-6-octenyl (E)-2-Methyl-2-butenate assay: 95% min.
r.i.: 1,460 - 1,469 sg: 0,900- 0,920
flash p.: 110°C (closed cup)
olfactory notes: mild floral-balsamic, herbal, somewhat reminiscent of rose-leaves with a slightly fruity connotation.
flavor notes: leafy, rose, geranium, slightly fruity, citrus

 105002



CITROWANIL B

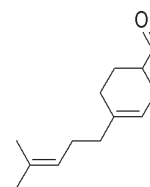
product No.: 106005 artificial std packing: iron drum 30L
CAS: 97384-48-0 EINECS: 407-870-4
C12H13N alpha-Ethenyl-alpha-methyl-benzenepropanenitrile assay: 98% min.
r.i.: 1,505 - 1,525 sg: 0,962 - 0,972
flash p.: 108°C (closed cup) hazard id.: Xn
olfactory notes: citrus with green-herbal background notes.

  106005

CITRUS CARBALDEHYDE

product No.: 123843 nature-identical std packing: iron drum 60L
CAS: 37677-14-8 EINECS: 253-617-4
C13H20O 4-(4-Methyl-3-pentenyl)cyclohex-3-ene-1-carbaldehyde assay: 99% min.
r.i.: 1,480 - 1,505 sg: 0,921 - 0,941
flash p.: 94°C (closed cup) hazard id.: N
olfactory notes: strong and persistent aldehyde, fruity (orange)

  123843



CITRYLAL

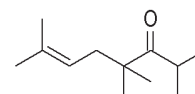
product No.: 105930 nature-identical
CAS: 90480-35-6 EINECS: 291-768-8
3,7-Dimethyl-2,6-octadienal, acid-isomerized
r.i.: 1,473 - 1,493 b.p.: 180°C sg: 0,884 - 0,904
flash p.: 21°C (closed cup) hazard id.: Xi
olfactory notes: intense, fresh, lemon

  105930

CLARITONE

product No.: 106007 nature-identical std packing: iron drum 30L
CAS: 74338-72-0 EINECS: 422-520-0
C12H22O 2,4,4,7-tetramethyl-6-octen-3-one assay: 97% min.
r.i.: 1,444 - 1,450 sg: 0,846 - 0,850
flash p.: 79°C (closed cup) hazard id.: N Xi
olfactory notes: fresh, green, citrus herbal top note with floral peony like, grapefruit and clary sage notes

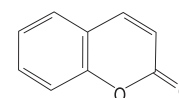
  106007



COUMARINE

product No.: 106050 nature-identical std packing: kraft fibre drum 25Kg
CAS: 91-64-5 EINECS: 202-086-7
C9H6O2 2H-1-Benzopyran-2-one assay: 98% min.
m.p.: 68 - 70°C b.p.: 298°C
flash p.: 93°C (closed cup) hazard id.: Xn
organoleptic notes: sweet, coconut

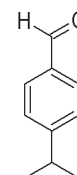
  106050



CUMINALDEHYDE

product No.: 101210 nature-identical std packing: iron drum 60L
FEMA: 2341 CAS: 122-03-2 CoE: 111 EINECS: 204-516-9
C10H12O 4-Isopropylbenzaldehyde assay: 98% min.
r.i.: 1,528 - 1,533 b.p.: 235 - 236°C sg: 0,976 - 0,981
flash p.: 97°C (closed cup) hazard id.: Xn
organoleptic notes: green, herbal, spicy, characteristic of cumin

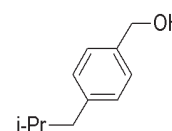
   101210



CUMINYL ALCOHOL

product No.: 101085 nature-identical std packing: iron drum 30L
FEMA: 2933 CAS: 536-60-7 EINECS: 208-640-4
C10H14O 4-Isopropylbenzyl Alcohol assay: 99% min.
r.i.: 1,514 - 1,522 sg: 0,971 - 0,981
flash p.: 113°C (closed cup) hazard id.: Xn
organoleptic notes: sweet aromatic, slightly spicy and cumin-like

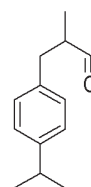
   101085



CYCLAMEN ALDEHYDE

product No.: 101170 artificial std packing: iron drum 200L
FEMA: 2743 CAS: 103-95-7 CoE: 133 EINECS: 203-161-7
C13H18O 3-p-Cumenyl-2-methylpropionaldehyde assay: 98% min.
r.i.: 1,500 - 1,510 sg: 0,943 - 0,953
flash p.: 75°C (closed cup) hazard id.: N Xi
olfactory notes: sweet, floral, reminiscent of cyclamen. flavor notes: fresh, floral

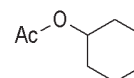
 101170



CYCLOHEXYL ACETATE

product No.: 100104 nature-identical
CAS: 622-45-7 EINECS: 210-736-6
C8H14O2 Cyclohexyl Acetate
flash p.: 58°C (closed cup)
organoleptic notes: strongly fruity, banana-like.

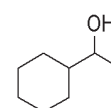
 100104



CYCLOHEXYL ETHYL ALCOHOL

product No.: 101082 artificial
CAS: 4442-79-9 EINECS: 224-672-1
C8H16O 2-Cyclohexylethanol
flash p.: 86°C (closed cup) hazard id.: Xn
organoleptic notes: fresh oily, floral, somewhat yeasty.

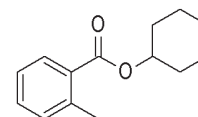
 101082



CYCLOHEXYL SALICYLATE

product No.: 102040 artificial std packing: iron drum 200L
CAS: 2548-88-5 EINECS: 400-410-3
C13H16O3 Benzoic acid, 2-hydroxy-, cyclohexyl ester assay: 98% min.
r.i.: 1,528 - 1,538 m.p.: 28.5°C b.p.: 115°C sg: 1,102 - 1,122
flash p.: 155°C (closed cup) hazard id.: N
olfactory notes: sweet, balsamic, slightly medicinal. flavor notes: balsamic, sweet, somewhat medicinal-phenolic

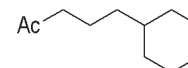
 102040



CYCLOHEXYLETHYL ACETATE

product No.: 101154 artificial std packing: aluminium bottle 5L
FEMA: 2348 CAS: 21722-83-8 CoE: 218 EINECS: 244-543-3
C10H18O2 Acetic acid, cyclohexylethyl ester assay: 98% min.
r.i.: 1,445 - 1,449 sg: 0,946 - 0,952
olfactory notes: fresh floral fruity, bright minty with rose and raspberry qualities.
flavor notes: fruity, somewhat herbal

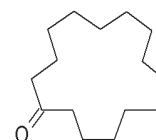
 101154



CYCLOPENTADECANONE

product No.: 123402 nature-identical std packing: multipack carton
CAS: 502-72-7 EINECS: 207-951-2
C15H28O2 Cyclopentadecanone assay: 97% min.
m.p.: 63 - 65°C
flash p.: 100°C (closed cup)
organoleptic notes: strongly musk, slightly sensual-animalic.

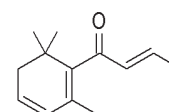
 123402



DAMASCENONE 93%

product No.: 106904 nature-identical std packing: aluminium bottle 1L
FEMA: 3420 CAS: 23696-85-7 CoE: 11197 EINECS: 245-833-2
C13H18O 1-(2,6,6-Trimethyl-1,3-cyclohexadienyl)-2-buten-1-one assay: 93% min.
r.i.: 1,510 - 1,514 sg: 0,946 - 0,952
flash p.: 100°C (closed cup) hazard id.: Xi N
olfactory notes: intensely fruity-floral, strawberry and rose notes, slightly tobacco.
flavor notes: woody, floral, herbal

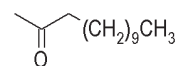
 106904



DECYL ACETATE

product No.: 100163 nature-identical std packing: iron drum 200L
FEMA: 2367 CAS: 112-17-4 CoE: 199 EINECS: 203-942-2
C10H24O2 Decyl Ethanoate; Capryl Acetate assay: 98% min.
r.i.: 1,426 - 1,429 sg: 0,863 - 0,867
flash p.: 100°C (closed cup)
olfactory notes: waxy, slightly fruity and citrus. flavor notes: waxy, slightly fruity

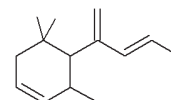
   100163



DELTA DAMASCONE

product No.: 106905 artificial std packing: aluminium bottle 1L
FEMA: 3622 CAS: 57378-68-4 EINECS: 260-709-8
C13H20O 1-(2,6,6-Trimethyl-3-cyclohexenyl)-2-buten-1-one assay: 95% min.
r.i.: 1,489 - 1,494 sg: 0,927 - 0,935
flash p.: 100°C (closed cup) hazard id.: Xi
organoleptic notes: powerful, fruity (black currant, cassis), floral (less natural than beta-damascone or damascenone).

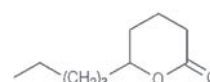
   106905



DELTA DECALACTONE

product No.: 106800 nature-identical std packing: iron drum 200L
FEMA: 2361 CAS: 705-86-2 CoE: 621 EINECS: 211-889-1
C10H18O2 Decan-5-olide assay: 98% min.
r.i.: 1,454 - 1,464 b.p.: 281°C sg: 0,960 - 0,980
flash p.: 148°C (closed cup)
olfactory notes: fruity, peach note, butter. flavor notes: fruity, peach, creamy, nut

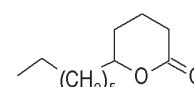
   106800



DELTA DODECALACTONE

product No.: 106850 nature-identical kosher std packing: plastic drum 200L
FEMA: 2401 CAS: 713-95-1 CoE: 624 EINECS: 211-932-4
C12H22O2 Dodecan-5-olide assay: 98% min.
r.i.: 1,457 - 1,462 m.p.: -12°C b.p.: 140°C (0.1mm Hg) sg: 0,948 - 0,954
flash p.: 171°C (closed cup)
olfactory notes: fruity, peach note, butter. flavor notes: fruity, peach, creamy, nut

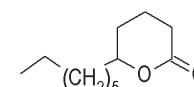
   106850



DELTA DODECALACTONE NAT.

product No.: 100010N natural kosher
FEMA: 2401 CAS: 713-95-1 CoE: 624 EINECS: 211-932-4
C12H22O2 Dodecanoic acid, 5-hydroxy-, lactone assay: 98% min.
r.i.: 1,458 - 1,461 sg: 0,942 - 0,950
flash p.: 72°C (closed cup)
olfactory notes: fruity, peach note, butter. flavor notes: fruity, peach, creamy, nut

    100010N

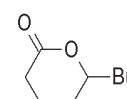


N K

DELTA NONALACTONE

product No.: 106875 nature-identical std packing: aluminium bottle 10L
FEMA: 3356 CAS: 3301-94-8 CoE: 2194 EINECS: 221-974-5
C9H16O2 6-Butyltetrahydro-2H-pyran-2-one; 5-Nonsnolide assay: 98% min.
r.i.: 1,447 - 1,467 sg: 0,975 - 0,995
flash p.: 100°C (closed cup)
olfactory notes: aromatic, fruity, coconut-like, creamy. flavor notes: coconut, creamy, dairy-like with milky nuances

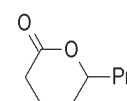
   106875



DELTA OCTALACTONE

product No.: 106870 nature-identical
FEMA: 3214 CAS: 698-76-0 CoE: 2195 EINECS: 211-820-5
C8H14O2 Tetrahydro-6-propyl-2H-pyran-2-one assay: 98% min.
r.i.: 1,451 - 1,461 b.p.: 238°C sg: 0,994 - 1,014
flash p.: 125°C (closed cup)
olfactory notes: aromatic, sweet, fatty, coconut with creamy nuances. flavor notes: fruity, coconut-like

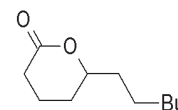
   106870



DELTA UNDECALACTONE

product No.: 106880 nature-identical std packing: aluminium bottle 10L
FEMA: 3294 CAS: 710-04-3 EINECS: 211-915-1
C11H20O2 6-Hexyltetrahydro-2H-pyran-2-one assay: 97% min.
r.i.: 1,454 - 1,463 sg: 0,953 - 0,964
flash p.: 155°C (closed cup)
organoleptic notes: creamy, fatty, somewhat fruity, peach, coconut

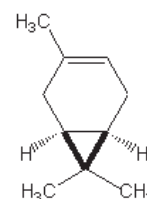
   106880



DELTA-3-CARENE

product No.: 106900 natural kosher
FEMA: 3821 CAS: 13466-78-9 CoE: 10983 EINECS: 236-719-3
C10H16 3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene assay: 90% min.
r.i.: 1,467 - 1,477 b.p.: 166 - 170°C sg: 0,862 - 0,865
flash p.: 45°C (closed cup) hazard id.: Xn
organoleptic notes: sharp, terpene-like, coniferous

    106900

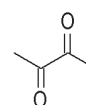


N K

DIACETYL

product No.: 108050 nature-identical kosher std packing: PP jerry can 30L
FEMA: 2370 CAS: 431-03-8 CoE: 752 EINECS: 207-069-8
C4H6O2 2,3-Butanedione assay: 98% min.
r.i.: 1,393 - 1,397 m.p.: -2 - -4°C b.p.: 87-88°C sg: 0,879 - 0,985
flash p.: 12°C (closed cup) hazard id.: F Xn
olfactory notes: creamy, fatty, vanilla. flavor notes: strong, butter when diluted

   108050



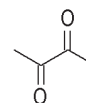
K



DIACETYL NAT.

product No.: 108100 natural kosher std packing: PP jerry can 30L
FEMA: 2370 CAS: 431-03-8 CoE: 752 EINECS: 207-069-8
C4H6O2 2,3-Butanedione assay: 98% min.
r.i.: 1,393 - 1,397 m.p.: -2 - -4°C b.p.: 87-88°C sg: 0,980 - 0,988
flash p.: 12°C (closed cup) hazard id.: F Xn
olfactory notes: creamy, fatty, vanilla. flavor notes: butter, creamy

    108100



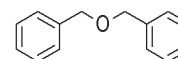
N K



DIBENZYL OXIDE

product No.: 128270 artificial
CAS: 103-50-4 CoE: 11856 EINECS: 203-118-2
C14H14O Dibenzyl ether
sg: 1,032 - 1,052 at 25°C
flash p.: 134°C (closed cup) hazard id.: N
olfactory notes: aromatic, floral, somewhat fruity, rose-like connotations. flavor notes: fruity, spicy, nut

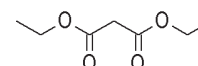
   128270



DIETHYL MALONATE

product No.: 122000 nature-identical std packing: iron drum 200L
FEMA: 2375 CAS: 105-53-3 CoE: 2106 EINECS: 203-305-9
C7H12O4 1,3-Propanedioic acid, diethyl ester assay: 99,5% min.
r.i.: 1,402 - 1,422 b.p.: 199°C sg: 1,045 - 1,065
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: fruity, banana, pineapple. flavor notes: fruity, sweet

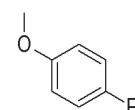
   122000



DIHYDROANETHOL

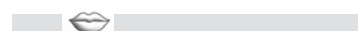
product No.: 108142 nature-identical
CAS: 104-45-0 EINECS: 203-203-4
C10H14O p-Propylanisole assay: 99% min.
r.i.: 1,494 - 1,514 sg: 0,934 - 0,954
flash p.: 90°C (closed cup)
organoleptic notes: sweet aromatic, herbaceous, less candy-like and drier than anethole.

   108142



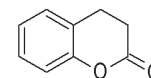
DIHYDROCOUMARIN

product No.: 108150 nature-identical kosher std packing: iron drum 200L
FEMA: 2381 CAS: 119-84-6 CoE: 535 EINECS: 204-354-9
C9H8O2 3,4-Dihydrocoumarin assay: 99% min.
r.i.: 1,555 - 1,558 m.p.: 24 - 25°C b.p.: 272°C sg: 1,187 - 1,195
flash p.: 117°C (closed cup) hazard id.: Xn
olfactory notes: sweet, cocoa. flavor notes: sweet, vanilla, milky



108150

K

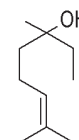


DIHYDROLINALOOL

product No.: 108190 nature-identical std packing: iron drum 60L
CAS: 18479-51-1 EINECS: 242-359-8
C10H20O 3,7-Dimethyloct-6-en-3-ol assay: 97% min.
r.i.: 1,453 - 1,457 b.p.: 191°C sg: 0,850 - 0,860
flash p.: 80°C (closed cup)
organoleptic notes: woody, slightly fruity



108190

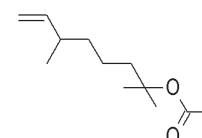


DIHYDROMYRCENIL ACETATE

product No.: 100164 artificial std packing: iron drum 60L
CAS: 53767-93-4 EINECS: 258-751-7
C12H22O2 Acetic acid, 2,6-dimethyl-7-octenyl ester assay: 98% min.
r.i.: 1,425 - 1,435 sg: 0,870 - 0,880
flash p.: 80°C (closed cup)
olfactory notes: woody, slightly fruity. flavor notes: woody, slightly citrus and fruity



100164



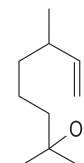
DIHYDROMYRCENOL

product No.: 108200 nature-identical kosher std packing: iron drum 200L
CAS: 18479-58-8 EINECS: 242-362-4
C10H20O 2,6-dimethyloct-7-en-2-ol assay: 98% min.
r.i.: 1,430 - 1,460 sg: 0,825 - 0,845
flash p.: 78°C (closed cup) hazard id.: Xi
olfactory notes: fresh, floral, bergamot. flavor notes: citrus



108200

K

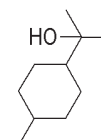


DIHYDROTERPINEOL

product No.: 108220 nature-identical std packing: PP jerry can 10L
CAS: 498-81-7 EINECS: 207-871-8
C10H20O alpha,alpha,4-Trimethylcyclohexanemethanol assay: 96% min.
r.i.: 1,462 - 1,467 sg: 0,904 - 0,912
olfactory notes: intensely pine-woody, coniferous connotation, somewhat lime. flavor notes: mild woody, slightly floral



108220

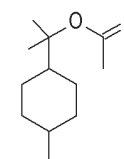


DIHYDROTERPINYL ACETATE

product No.: 105570 nature-identical std packing: iron drum 200L
CAS: 80-25-1 EINECS: 201-264-1
C12H22O2 alpha,alpha,4-Trimethylcyclohexylmethyl acetate assay: 97% min.
r.i.: 1,440 - 1,455 sg: 0,930 - 0,940
flash p.: 97°C (closed cup) hazard id.: Xi
olfactory notes: fresh, herbaceous, lavender-like, pine. flavor notes: fatty, slightly fruity



105570

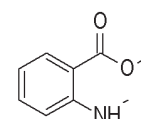


DIMETHYL ANTHRANILATE 60%

product No.: 1238308437 nature-identical
FEMA: 2718 CAS: 85-91-6 CoE: 756 + 250 EINECS: 201-642-6 +205-132-4
C9H11NO2+C8H9NO2 Methyl N-methyl-2-aminobenzoate + Methyl anthranilate assay: 60% min.
r.i.: 1,576 - 1,586 sg: 1,137 - 1,147
flash p.: 136°C (closed cup) hazard id.: Xi
olfactory notes: sweet, citrus, mandarin-tangerine. flavor notes: citrus, orange, mandarin



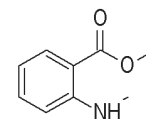
1238308437



DIMETHYL ANTHRANILATE 99%

product No.: 123832 nature-identical std packing: iron drum 60L
 FEMA: 2718 CAS: 85-91-6 CoE: 756 EINECS: 201-642-6
 C9H11NO2 Methyl N-methyl-2-aminobenzoate assay: 98% min.
 r.i.: 1,577 - 1,583 m.p.: 18 - 20°C b.p.: 256°C sg: 1,120 - 1,130
 flash p.: 136°C (closed cup)
 olfactory notes: sweet, citrus, mandarin-tangerine. flavor notes: citrus, orange, mandarin

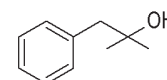
 123832



DIMETHYL BENZYL CARBINOL

product No.: 108227 nature-identical std packing: iron drum 30L
 FEMA: 2393 CAS: 100-86-7 CoE: 84 EINECS: 202-896-0
 C10H14O 2-Methyl-1-phenylpropan-2-ol assay: 97% min. (major isomer)
 r.i.: 1,512 - 1,517 sg: 0,972 - 0,980
 flash p.: 22°C (closed cup) hazard id.: Xn
 organoleptic notes: fresh aromatic-floral, somewhat fruity, green; bergamot, peach-like.

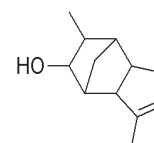
 108227



DIMETHYL CYCLORMOL

product No.: 108235 artificial
 CAS: 94248-21-2 EINECS: 304-292-3
 C12H18O 3a,4,5,6,7,7a-Hexahydro-2,6(or 3,6)-dimethyl-4,7-methano-1H-inden-5-ol assay: 95% min.
 r.i.: 1,516 - 1,524 sg: 1,033 - 1,046
 flash p.: 94°C (closed cup)
 organoleptic notes: woody, patchouli, camphoraceous.

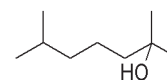
 108235



DIMETHYL HEPTANOL

product No.: 108229 artificial std packing: iron drum 200L
 CAS: 13254-34-7 EINECS: 236-244-1
 C9H20O 2,6-Dimethylheptan-1-ol assay: 98% min.
 r.i.: 1,421 - 1,431 sg: 0,807 - 0,827
 flash p.: 63°C (closed cup) hazard id.: Xi
 organoleptic notes: lily of the valley, flowery, linden blossom like.

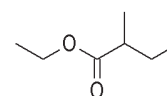
 108229



DIMETHYL HYDROQUINONE

product No.: 108226 nature-identical std packing: kraft fibre drum 25L
 FEMA: 2386 CAS: 150-78-7 CoE: 2059 EINECS: 205-771-9
 C8H10O2 1,4-Dimethoxybenzene assay: 99% min.
 m.p.: 53°C sg: 1,000 - 1,020
 flash p.: 100°C (closed cup)
 olfactory notes: sweet, aromatic, herbaceous, earthy, tobacco nuance. flavor notes: aromatic, dusty, earthy

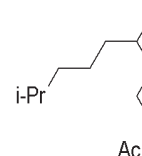
 108226



DIMETHYL OCTANYL ACETATE

product No.: 105571 nature-identical std packing: iron drum 30L
 CAS: 20780-49-8 EINECS: 244-034-6
 C12H24O2 3,7-Dimethyl-1-octyl acetate assay: 98% min.
 r.i.: 1,416 - 1,436 sg: 0,855 - 0,875
 flash p.: 91°C (closed cup) hazard id.: Xi
 olfactory notes: waxy, rose, fruity. flavor notes: fresh floral-fruity, slightly fatty

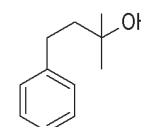
 105571



DIMETHYL PHENYLETHYL CARBINOL

product No.: 108225 artificial std packing: iron drum 30L
 FEMA: 3629 CAS: 103-05-9 CoE: 10281 EINECS: 203-074-4
 C11H16O 2-Methyl-4-phenylbutan-2-ol assay: 98% min.
 r.i.: 1,508 - 1,513 m.p.: 26°C sg: 0,958 - 0,966
 flash p.: 100°C (closed cup)
 olfactory notes: sweet, aromatic, floral (lily of the valley). flavor notes: fresh aromatic, floral

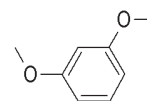
 108225



DIMETHYL RESORCINOL

product No.: 108228 nature-identical std packing: aluminium bottle 1L
FEMA: 2385 CAS: 151-10-0 CoE: 189 EINECS: 205-783-4
C8H10O2 1,3-Dimethoxybenzene assay: 98% min.
r.i.: 1,514 - 1,534 sg: 1,047 - 1,067
flash p.: 88°C (closed cup)
olfactory notes: nutty, roasted note, phenolic, stuffy. flavor notes: chemical, medicinal, spicy

 108228



DIMETHYL SULPHYDE

product No.: 135000 nature-identical
FEMA: 2746 CAS: 75-18-3 CoE: 483 EINECS: 200-846-2
C2H6S Dimethyl sulphide
r.i.: 1,430 - 1,440 sg: 0,840 - 0,860
flash p.: -36°C (closed cup) hazard id.: F Xn
olfactory notes: strongly sulfurous, cabbage-like when diluted. flavor notes: strongly sulphurous; fried, baked, roasted

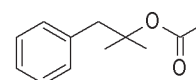
 135000



DIMETHYLBENZYL CARBINYL ACETATE

product No.: 100165 artificial std packing: iron drum 200L
FEMA: 2392 CAS: 151-05-3 CoE: 2077 EINECS: 205-781-3
C12H16O2 Alpha, alpha-Dimethylphenylethyl acetate assay: 97% min.
r.i.: 1,490 - 1,495 m.p.: 28°C sg: 0,996 - 1,004
flash p.: 96°C (closed cup)
olfactory notes: fresh, aromatic, green. flavor notes: plum, cherry, peach

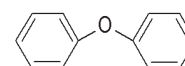
 100165



DIPHENYL OXIDE

product No.: 128250 nature-identical kosher std packing: iron drum 200L
FEMA: 3667 CAS: 101-84-8 CoE: 2201 EINECS: 202-981-2
C12H10O Diphenyl ether assay: 95% min.
r.i.: 1,570 - 1,586 at 25°C m.p.: 26.9°C sg: 1,063 - 1,083
flash p.: 115°C (closed cup) hazard id.: N
olfactory notes: floral, rose. flavor notes: floral, rose, geranium

 128250



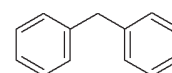
K

best-seller

DIPHENYLMETHANE

product No.: 108115 nature-identical
CAS: 101-81-5 CoE: 11847 EINECS: 202-978-6
C13H12 Diphenylmethane
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: aromatic oily, slightly floral and spicy when diluted, somewhat rose-like.
flavor notes: aromatic oily, spicy when diluted

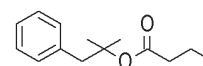
 108115



DMBC BUTYRATE

product No.: 103535 artificial std packing: iron drum 60L
FEMA: 2394 CAS: 10094-34-5 CoE: 2084 EINECS: 233-221-8
C14H20O2 Butanoic acid, alpha, alpha-dimethylbenzeneethanol ester assay: 98% min.
r.i.: 1,484 - 1,489 sg: 0,960 - 0,981
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: fruity (plum, apricot), green, herbal. flavor notes: fruity, floral, green, baked fruit, apricot, plum

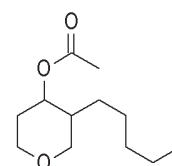
 103535



DRAGOJASMINA

product No.: 108238 artificial std packing: PP jerry can 30L
CAS: 18871-14-2 EINECS: 242-640-5
C12H22O3 Tetrahydro-3-pentyl-2H-pyran-4-yl acetate assay: 90% min.
r.i.: 1,445 - 1,450 sg: 0,970 - 0,980
flash p.: 100°C (closed cup)
olfactory notes: oily, plant-like, herbaceous lavender, slightly mushroomy, floral tea-jasmin note

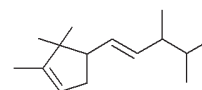
 108238



EBAMOX

product No.: 110100 artificial std packing: iron drum 30L
CAS: 67801-20-1 EINECS: 267-140-4
C14H24O 3-Methyl-5-(2,2,3-trimethyl-3-cyclopentenyl)pent-4-en-2-ol assay: 90% min.
r.i.: 1,471 - 1,491 sg: 0,891 - 0,989
flash p.: 100°C (closed cup)
olfactory notes: woody, sandalwood

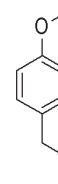
  110100



ESTRAGOLE

product No.: 110250 natural kosher std packing: iron drum 200L
FEMA: 2411 CAS: 140-67-0 CoE: 184 EINECS: 205-427-8
C10H12O 1-Methoxy-4-(2-propenyl)-benzene assay: 98% min.
r.i.: 1,517 - 1,522 b.p.: 215-216°C sg: 0,955 - 0,975
flash p.: 81°C (closed cup) hazard id.: Xn
olfactory notes: herbaceous.

   110250

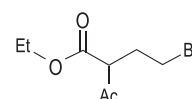


N K

ETHYL 2-HEXYL ACETOACETATE

product No.: 100881 nature-identical std packing: PP jerry can 5L
CAS: 29214-60-6 EINECS: 249-518-0
C12H22O3 Ethyl 2-acetyloctanoate assay: 99% min.
r.i.: 1,423 - 1,443 sg: 0,924 - 0,944
flash p.: 94°C (closed cup)
olfactory notes: floral jasmin-like, warm, vetiver, fruity, sweet, green

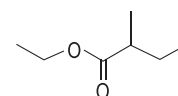
  100881



ETHYL 2-METHYL BUTYRATE

product No.: 110365 nature-identical std packing: iron drum 200L
FEMA: 2443 CAS: 7452-79-1 CoE: 265 EINECS: 231-225-4
C7H14O2 Ethyl 2-methylbutyrate assay: 98% min.
r.i.: 1,396 - 1,399 b.p.: 133°C sg: 0,864 - 0,871
flash p.: 26°C (closed cup)
olfactory notes: fruity, apple, banana, pineapple, green, sharp. flavor notes: fruity, berry fruits, green, with minty nuances

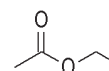
   110365



ETHYL ACETATE

product No.: 380500 nature-identical std packing: iron drum 200L
FEMA: 2414 CAS: 141-78-6 CoE: 191 EINECS: 205-500-4
C4H8O2 Ethyl acetate assay: 99% min.
r.i.: 1,370 - 1,376 m.p.: -82.4°C b.p.: 76.5°C sg: 0,898 - 0,904
flash p.: -3°C (closed cup) hazard id.: F Xi
organoleptic notes: ethereal, fruity

   380500

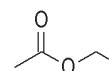


ETHYL ACETATE NAT.

product No.: 100003N natural kosher std packing: iron drum 200L
FEMA: 2414 CAS: 141-78-6 CoE: 191 EINECS: 205-500-4
C4H8O2 Acetic acid, ethyl ester assay: 99% min.
r.i.: 1,370 - 1,375 m.p.: -83°C b.p.: 76°C sg: 0,896 - 0,903
flash p.: -4°C (closed cup) hazard id.: F Xi
organoleptic notes: ethereal, fruity

    100003N

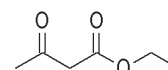
N K



ETHYL ACETOACETATE

product No.: 100880 nature-identical std packing: iron drum 200L
FEMA: 2415 CAS: 141-97-9 CoE: 240 EINECS: 205-516-1
C6H10O3 Butanoic acid, 2-oxo-, ethyl ester assay: 98% min.
r.i.: 1,414 - 1,424 m.p.: -40°C b.p.: 181°C sg: 1,025 - 1,030
flash p.: 63°C (closed cup)
organoleptic notes: fruity, wine note

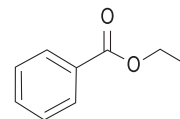
   100880



ETHYL BENZOATE

product No.: 103408 nature-identical std packing: iron drum 60L
FEMA: 2422 CAS: 93-89-0 CoE: 261 EINECS: 202-284-3
C9H10O2 Benzoic acid, ethyl ester assay: 99% min.
r.i.: 1,504 - 1,506 b.p.: 385°C sg: 1,044 - 1,047
flash p.: 88°C (closed cup)
olfactory notes: aromatic, balsamic, phenolic, wintergreen. flavor notes: honey, mint, medicinal, fruity

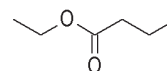
   103408



ETHYL BUTYRATE

product No.: 103550 nature-identical std packing: plastic drum 200L
FEMA: 2427 CAS: 105-54-4 CoE: 264 EINECS: 203-306-4
C6H12O2 Ethyl butanoate assay: 98% min.
r.i.: 1,391 - 1,394 b.p.: 120°C sg: 0,873 - 0,880
flash p.: 26°C (closed cup)
olfactory notes: ethereal, fruity, butter, pineapple. flavor notes: apple, orange, pineapple, strawberry, mango, wine and beer

   103550

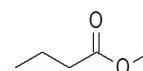


ETHYL BUTYRATE NAT.

product No.: 100008N natural kosher std packing: iron drum 30L
FEMA: 2427 CAS: 105-54-4 CoE: 264 EINECS: 203-306-4
C6H12O2 Butanoic acid, ethyl ester assay: 99% min.
r.i.: 1,391 - 1,394 m.p.: -93°C b.p.: 121°C sg: 0,847 - 0,881
flash p.: 26°C (closed cup)
olfactory notes: ethereal, fruity, butter, pineapple. flavor notes: apple, orange, pineapple, strawberry, mango, wine and beer

    100008N

N K

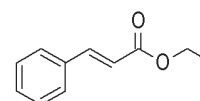


ETHYL CINNAMATE

product No.: 105646 nature-identical kosher std packing: iron drum 200L
FEMA: 2430 CAS: 103-36-6 CoE: 323 EINECS: 203-104-6
C11H12O2 Ethyl cinnamate assay: 98% min.
r.i.: 1,559 - 1,561 sg: 1,045 - 1,052
flash p.: 135°C (closed cup)
organoleptic notes: sweet, fruity, cinnamon with vanilla nuances.

   105646

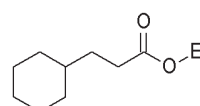
K



ETHYL CYCLOHEXYLPROPANOATE

product No.: 128429 artificial
FEMA: 2431 CAS: 10094-36-7 CoE: 2095c EINECS: 233-222-3
C11H20O2 Ethyl cyclohexanepropionate assay: 98% min.
r.i.: 1,446 - 1,450 sg: 0,929 - 0,949
flash p.: 50°C (closed cup)
organoleptic notes: mild fruity, somewhat fatty; pineapple note

   128429

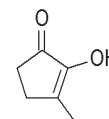


ETHYL CYCLOPENTENOLONE (50%PG)

product No.: 123660 nature-identical kosher std packing: PP jerry can 5L
FEMA: 3152 CAS: 21835-01-8 CoE: 759 (ECP) EINECS: 244-606-5
C7H10O2 (ECPD) 3-Ethyl-2-hydroxy-2-cyclopenten-1-one assay: 48% min.
r.i.: 1,472 - 1,482 sg: 1,055 - 1,077
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: sweet, slightly phenolic. flavor notes: burnt, caramel, smoky

   123660

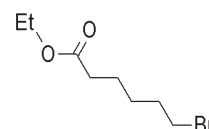
K



ETHYL DECANOATE

product No.: 101295 nature-identical std packing: aluminium bottle 1L
FEMA: 2432 CAS: 110-38-3 CoE: 309 EINECS: 203-761-9
C12H24O2 Ethyl decanoate
organoleptic notes: waxy, soapy, fruity, sweet-apple, nut-like, winey, brandy.

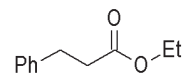
   101295



ETHYL DIHYDROCINNAMATE

product No.: 110304 nature-identical
FEMA: 2455 CAS: 2021-28-5 EINECS: 217-966-6
C11H14O2 Ethyl 3-phenylpropionate assay: 98% min.
r.i.: 1,493 - 1,497
flash p.: 108°C (closed cup)
olfactory notes: aromatic, balsamic, note of labdanum absolute. flavor notes: sweet aromatic, somewhat spicy, fruity

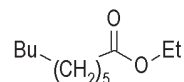
 110304



ETHYL DODECANOATE / LAURATE

product No.: 120800 nature-identical
CAS: 106-33-2 CoE: 375 EINECS: 203-386-0
C14H28O2 Ethyl laurate assay: 98% min.
r.i.: 1,430 - 1,434 sg: 0,859 - 0,865
flash p.: 100°C (closed cup)
olfactory notes: mild, fatty, slightly fruity-floral. flavor notes: fruity, oily-fatty

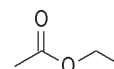
 120800



ETHYL FORMATE

product No.: 112600 nature-identical kosher std packing: iron drum 200L
FEMA: 2434 CAS: 109-94-4 CoE: 339 EINECS: 203-721-0
C3H6O2 Ethyl methanoate assay: 98% min.
r.i.: 1,359 - 1,363 b.p.: 54°C at 1013mbar sg: 0,919 - 0,924
flash p.: -19°C (closed cup) hazard id.: Xn F
olfactory notes: sweet, ethereal-fruity. flavor notes: sweet, fruity

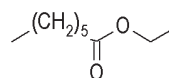
 112600



ETHYL HEPTANOATE

product No.: 101264 nature-identical std packing: iron drum 200L
FEMA: 2437 CAS: 106-30-9 CoE: 365 EINECS: 203-382-9
C9H18O2 Heptanoic acid, ethyl ester assay: 98% min.
r.i.: 1,411 - 1,415 m.p.: -66°C sg: 0,858 - 0,873
flash p.: 80°C (closed cup)
olfactory notes: strongly fruity, wine-brandy, apple, strawberry, pungent note. flavor notes: sweet, fruity, fermented, rum, brandy, apple-peel, berry notes, waxy, with green winey nuances

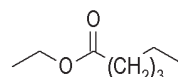
 101264



ETHYL HEXANOATE

product No.: 101265 nature-identical kosher std packing: plastic drum 200L
FEMA: 2439 CAS: 123-66-0 CoE: 310 EINECS: 204-640-3
C8H16O2 Hexanoic acid, ethyl ester assay: 98% min.
r.i.: 1,406 - 1,409 b.p.: 168°C sg: 0,868 - 0,872
flash p.: 51°C (closed cup)
olfactory notes: floral, fruity, apple, banana, pineapple.

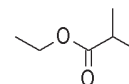
 101265



ETHYL ISOBUTYRATE

product No.: 119054 nature-identical std packing: iron drum 60L
CAS: 97-62-1 CoE: 288 EINECS: 202-595-4
C6H12O2 Ethyl 2-methylpropanoate assay: 98% min.
r.i.: 1,383 - 1,393 sg: 0,861 - 0,872
flash p.: 18°C (closed cup) hazard id.: F
olfactory notes: sweet, fruity, ethereal, with a rum-like nuance. flavor notes: fruity, sweet

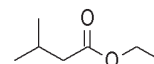
 119054



ETHYL ISOVALERATE

product No.: 100030 nature-identical kosher std packing: iron drum 200L
FEMA: 2463 CAS: 108-64-5 CoE: 442 EINECS: 203-602-3
C7H14O2 Ethyl 3-methyl-butanoate assay: 98% min.
r.i.: 1,395 - 1,399 b.p.: 134°C sg: 0,863 - 0,867
flash p.: 30°C (closed cup) hazard id.: Xi
olfactory notes: sweet, fruity (banana and apple). flavor notes: fruity, sweet, wine note

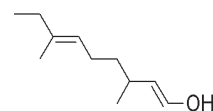
 100030



ETHYL LINALOOL

product No.: 110305 artificial std packing: iron drum 60L
CAS: 10339-55-6 EINECS: 233-732-6
C11H20O 3,7-Dimethyl-1,6-nonadien-3-ol assay: 97% min.
r.i.: 1,459 - 1,469 b.p.: 213°C sg: 0,858 - 0,866
flash p.: 86°C (closed cup)
olfactory notes: fresh, floral, (bergamot and lavender notes)

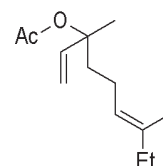
  110305



ETHYL LINALYL ACETATE

product No.: 100172 nature-identical
CAS: 61931-80-4 EINECS: 263-336-9
C13H22O2 1,5-Dimethyl-1-vinylhept-4-enyl Acetate
r.i.: 1,442 - 1,462 sg: 0,891 - 0,911
flash p.: 82°C (closed cup) hazard id.: N
olfactory notes: fresh, floral, citrus, bergamot and lavender notes.

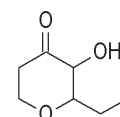
  100172




ETHYL MALTOL

product No.: 110300 artificial kosher std packing: kraft fibre drum 25L
FEMA: 3487 CAS: 4940-11-8 CoE: 692 EINECS: 225-582-5
C7H8O3 2-Ethyl-3-hydroxy-4H-pyran-4-one assay: 98% min.
m.p.: 89 - 93°C
flash p.: 93°C (closed cup) hazard id.: Xn
olfactory notes: sweet, fruity. flavor notes: strawberry, caramel

   110300

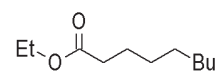


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best-seller

ETHYL NONANOATE

product No.: 128294 nature-identical std packing: aluminium bottle 10L
FEMA: 2447 CAS: 123-29-5 CoE: 388 EINECS: 204-615-7
C11H22O2 Ethyl nonanoate
r.i.: 1,410 - 1,430 sg: 0,864 - 0,874
hazard id.: Xi
olfactory notes: slightly fatty-oily, fruity, apple, banana, nutty, wine-note. flavor notes: slightly fatty-oily, fruity, nutty, wine note, green, waxy, banana and tropical nuances

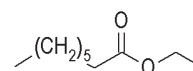
   128294



ETHYL OCTANOATE

product No.: 101262 nature-identical std packing: iron drum 200L
FEMA: 2449 CAS: 106-32-1 CoE: 392 EINECS: 203-385-5
C10H20O2 Octanoic acid, ethyl ester assay: 98% min.
r.i.: 1,417 - 1,419 b.p.: 208°C sg: 0,869 - 0,872
flash p.: 86°C (closed cup)
organoleptic notes: sweet fruity, brandy, apple apricot and banana-like.

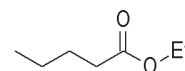
   101262



ETHYL PENTANOATE

product No.: 110364 nature-identical
FEMA: 2462 CAS: 539-82-2 EINECS: 208-726-1
C7H14O2 Ethyl pentanoate assay: 98% min.
r.i.: 1,399 - 1,403 sg: 0,865 - 0,885
flash p.: 40°C (closed cup)
organoleptic notes: fruity, winey, caprylic, fermented, slightly fatty.

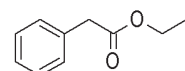
   110364



ETHYL PHENYLACETATE

product No.: 112552 artificial kosher std packing: iron drum 30L
FEMA: 2452 CAS: 101-97-3 CoE: 2156 EINECS: 202-993-8
C10H12O2 Ethyl phenylacetate assay: 98% min.
r.i.: 1,496 - 1,500 sg: 1,027 - 1,035
flash p.: 102°C (closed cup)
olfactory notes: sweet, fruity, honey like. flavor notes: sweet, aromatic, waxy

   112552

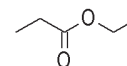


K

ETHYL PROPANOATE

product No.: 128449 nature-identical kosher std packing: plastic drum 200L
FEMA: 2456 CAS: 105-37-3 CoE: 402 EINECS: 203-291-4
C5H10O2 Ethyl Propanoate assay: 98% min.
r.i.: 1,380 - 1,386 sg: 0,888 - 0,898
flash p.: 12°C (closed cup) hazard id.: F
organoleptic notes: sweet, fruity apple-pear note, ethereal, fermented note.

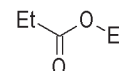
 128449
K



ETHYL PROPANOATE NAT.

product No.: 100040N natural
FEMA: 2456 CAS: 105-37-3 CoE: 402 EINECS: 203-291-4
C5H10O2 Propanoic acid ethyl ester assay: 98% min.
r.i.: 1,380 - 1,386 b.p.: 99°C sg: 0,870 - 0,890
flash p.: 12°C (closed cup) hazard id.: F
olfactory notes: sweet, fruity, ethereal. flavor notes: sweet, fruity (apple, pear), ethereal

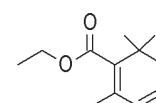
 100040N
N



ETHYL SAFRANATE

product No.: 123670 nature-identical std packing: aluminium bottle 1L
CAS: 35044-57-6 EINECS: 252-333-8
C12H18O2 Ethyl 2,6,6-trimethylcyclohexa-2,4-diene-1-carboxylate assay: 90% min.
r.i.: 1,474 - 1,480 sg: 0,962 - 0,972
flash p.: 88°C (closed cup)
olfactory notes: intense and diffusive, natural, fresh, damascone, rose, apple, with woody aspects; longlasting.
flavor notes: strongly herbal-fruity, slightly floral, boiled apple

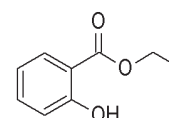
 123670



ETHYL SALICYLATE

product No.: 134549 nature-identical std packing: iron drum 60L
FEMA: 2458 CAS: 118-61-6 CoE: 432 EINECS: 204-265-5
C9H10O3 Ethyl 2-Hydroxybenzoate assay: 98% min.
r.i.: 1,521 - 1,525 b.p.: 222°C sg: 1,129 - 1,136
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, sweet, medicinal, phenolic. flavor notes: sweet, wintergreen

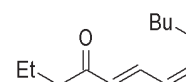
 134549



ETHYL TRANS-2, CIS-4-DECADIENOATE



product No.: 110320 nature-identical
FEMA: 3148 CAS: 3025-30-7 CoE: 10574 EINECS: 221-178-8
C12H20O2 Ethyl (2E,4Z)-2,4-decadienoate
r.i.: 1,482 - 1,492 sg: 0,895 - 0,915
flash p.: 110°C (closed cup) hazard id.: Xi
olfactory notes: juicy, green, fruity, apple and pear with tropical nuances, intense williams pear.
flavor notes: green, fruity, apple and pear with tropical nuances

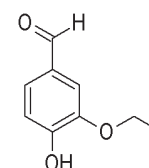
 110320



ETHYL VANILLIN

product No.: 110350 artificial kosher std packing: kraft fibre drum 25L
FEMA: 2464 CAS: 121-32-4 CoE: 108 EINECS: 204-464-7
C9H10O3 3-Ethoxy-4-hydroxybenzaldehyde assay: 98% min.
m.p.: 76 - 78°C
flash p.: 145° (closed cup)
olfactory notes: sweet, vanilla. flavor notes: sweet, aromatic, caramel

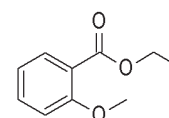
 110350
K

best-seller



ETHYL-2-METHOXY BENZOATE

product No.: 103409 nature-identical
CAS: 7335-26-4 EINECS: 230-843-1
C10H12O3 Ethyl 2-methoxy-benzoate assay: 99% min.
r.i.: 1,518 - 1,523 sg: 1,108 - 1,116
flash p.: 100°C (closed cup)
organoleptic notes: sweet aromatic, phenolic, wintergreen.

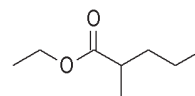
 103409



ETHYL-2-METHYL PENTANOATE

product No.: 110363 nature-identical std packing: iron drum 30L
FEMA: 3488 CAS: 39255-32-8 CoE: 10616 EINECS: 254-384-1
C8H16O2 Ethyl 2-methylpentanoate assay: 98% min.
r.i.: 1,402 - 1,405 b.p.: 153°C sg: 0,854 - 0,874
flash p.: 39°C (closed cup)
olfactory notes: high impact fresh, fruity-green note; reminiscent of apple peel, pineapple, slightly minty.
flavor notes: cooling, green, cucumber, tropical, oily

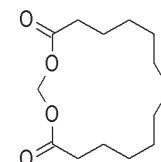
 110363



ETHYLENE BRASSYLATE

product No.: 110380 artificial std packing: iron drum 200L
FEMA: 3543 CAS: 105-95-3 CoE: 10571 EINECS: 203-347-8
C15H24O4 1,4-Dioxacycloheptadecane-5,17-dione assay: 97% min.
r.i.: 1,461 - 1,481 b.p.: 332°C sg: 0,830 - 1,100
flash p.: 247°C (closed cup) hazard id.: N
olfactory notes: musky, herbaceous. flavor notes: fruity, slightly fatty

 110380

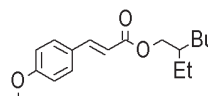



best-seller

ETHYLHEXYL METHOXYCINNAMATE

product No.: 126141 artificial std packing: PP jerry can 10L
CAS: 5466-77-3 EINECS: 226-775-7
C18H26O3 2-Ethylhexyl 4-methoxycinnamate assay: 99% min.
r.i.: 1,535 - 1,555 sg: 1,002 - 1,022
flash p.: 193°C (closed cup)
olfactory notes: aromatic, balsamic.

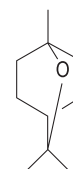
 126141



EUCALYPTOL

product No.: 110400 natural kosher std packing: iron drum 200L
FEMA: 2465 CAS: 470-82-6 CoE: 182 EINECS: 207-431-5
C10H18O 1,3,3-Trimethyl-2-oxabicyclo[2.2.2]octane assay: 99.5% min.
r.i.: 1,457 - 1,467 b.p.: 175-179°C sg: 0,906 - 0,926
flash p.: 49°C (closed cup)
olfactory notes: ice, fresh, camphoraceous. flavor notes: eucalyptol, balsamic

 110400



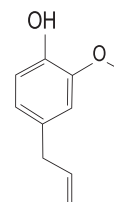
N K


best-seller

EUGENOL

product No.: 110450 natural kosher std packing: iron drum 200L
FEMA: 2467 CAS: 97-53-0 CoE: 171 EINECS: 202-589-1
C10H12O2 2-methoxy-4-(2-propenyl)-Phenol assay: 99% min.
r.i.: 1,540 - 1,542 sg: 1,064 - 1,070 at 25°C
flash p.: 112°C (closed cup) hazard id.: Xi
olfactory notes: spicy, clove leaf. flavor notes: spicy

 110450



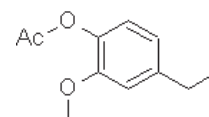
N K


best-seller

EUGENYL ACETATE

product No.: 100168 nature-identical std packing: plastic bottle 1kg
FEMA: 2469 CAS: 93-28-7 CoE: 210 EINECS: 202-235-6
C12H14O3 Phenol, 2-methoxy-4-(2-propenyl)-, acetate assay: 98% min.
r.i.: 1,514 - 1,522 sg: 1,077 - 1,082
flash p.: 110°C (closed cup) hazard id.: Xn
olfactory notes: aromatic-floral, somewhat clove-like. flavor notes: sweet aromatic, spicy-estery

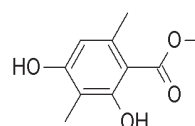
 100168



EVERNILOX

product No.: 123400 nature-identical std packing: iron drum 60L
CAS: 4707-47-5 EINECS: 225-193-0
C10H12O4 Methyl 2,4-dihydroxy-3,6-dimethylbenzoate assay: 99% min.
m.p.: 141 - 142°C
flash p.: 93°C (closed cup)
olfactory notes: oak musk. flavor notes: woody, herbaceous, fruity

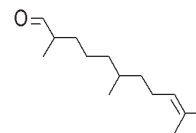
 123400



FARENAL

product No.: 112000 nature-identical std packing: PP jerry can 10L
CAS: 141-13-9 EINECS: 205-460-8
C14H26O 2,6,10-Trimethylundec-9-enal assay: 80% min.
r.i.: 1,451 - 1,455 b.p.: 273°C sg: 0,847 - 0,856
flash p.: 100°C (closed cup)
olfactory notes: herbal, floral, aldehydic, woody, fresh watery-like, lily of the valley note.

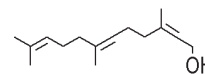
 112000



FARNESOL

product No.: 112001 nature-identical std packing: iron drum 30L
FEMA: 2478 CAS: 4602-84-0 CoE: 78 EINECS: 225-004-1
C15H26O 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl- assay: 96% min.
r.i.: 1,487 - 1,920 sg: 0,884 - 0,890
flash p.: 100°C (closed cup) hazard id.: Xi
organoleptic notes: delicate, fresh green; floral, lily of the valley

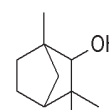
 112001



FENCHOL

product No.: 112540 nature-identical kosher std packing: iron drum 30L
FEMA: 2480 CAS: 1632-73-1 CoE: 87 EINECS: 216-639-5
C10H18O 3,3-Dimethyl-8,9-dinorboman-2-ol assay: 95% min.
o.r.: from +5° to +15° m.p.: 34 - 44°C b.p.: 212°C
flash p.: 80°C (closed cup)
olfactory notes: camphoraceous, coniferous. flavor notes: fresh, pine

 112540

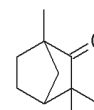


K

FENCHONE

product No.: 112541 nature-identical std packing: iron drum 60L
CAS: 7787-20-4 CoE: 551 EINECS: 232-107-5
C10H16O 1,3,3-Trimethylnorboman-2-one assay: 99% min.
r.i.: 1,460 - 1,463 o.r.: from -35° to -50° sg: 0,940- 0,950
flash p.: 73°C (closed cup)
olfactory notes: fresh, camphoraceous, slightly minty.

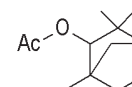
 112541



FENCHYL ACETATE

product No.: 100170 nature-identical std packing: iron drum 60L
FEMA: 3390 CAS: 13851-11-1 CoE: 11769 EINECS: 237-588-5
C12H20O2 3,3-Dimethyl-8,9-dinorboman-2-yl acetate assay: 97% min.
r.i.: 1,450 - 1,460 b.p.: 220°C sg: 0,960 - 0,975
flash p.: 70°C (closed cup)
organoleptic notes: fresh, camphoraceous, coniferous, herbaceous.

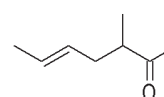
 100170



FILBERTONE G

product No.: 211050 nature-identical kosher std packing: aluminium bottle 2,5kg
FEMA: 3761 CAS: 81925-81-7 EINECS: 409-02-9
C8H14O 5-Methyl-2-hepten-4-one assay: 98% min.
r.i.: 1,442 - 1,446 b.p.: 173°C sg: 0,842 - 0,862
flash p.: 61°C (closed cup) hazard id.: Xi
olfactory notes: fruity, herbal, slightly burnt. flavor notes: nutty, roasted, coffee, cocoa

 211050

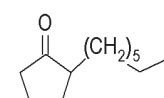


K

FLEURAMONE

product No.: 112580 artificial std packing: iron drum 30L
CAS: 137-03-1 EINECS: 205-273-1
C12H22O 2-Heptylcyclopentanone
r.i.: 1,450 - 1,454 sg: 0,880 - 0,888
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: fruity, floral; slightly jasmone-like.

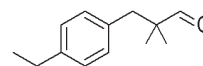
 112580



FLORALOZON

product No.: 112570 nature-identical std packing: iron drum 30L
CAS: 67634-14-4 EINECS: 266-818-7
C13H18O 3-(*o*-Ethylphenyl)-2,2-dimethylpropionaldehyde assay: 95% min.
r.i.: 1,501 - 1,508 sg: 0,951 - 0,957
flash p.: 98°C (closed cup)
olfactory notes: powerful, clean, fresh air, marine.

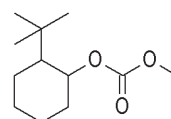
  112570



FLORAMOX

product No.: 112573 artificial std packing: iron drum 30L
CAS: 67801-64-3 EINECS: 267-184-4
C13H24O3 2-tert-Butylcyclohexyl ethyl carbonate assay: 95% min.
r.i.: 1,449 - 1,453 sg: 0,973 - 0,977
flash p.: 118°C (closed cup)
olfactory notes: woody, floral, slightly fruity.

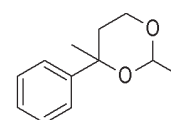
  112573



FLOROPAL

product No.: 112575 nature-identical kosher std packing: iron drum 200L
CAS: 5182-36-5 EINECS: 225-963-6
C13H18O2 2,4,6-Trimethyl-4-phenyl-1,3-dioxane assay: 97% min.
r.i.: 1,502 - 1,518 sg: 1,015 - 1,025
flash p.: 114°C (closed cup) hazard id.: Xn
olfactory notes: green herbal floral, with chrysanthemum and cypress notes.

  112575

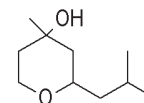


K

FLOROX

product No.: 112574 artificial std packing: iron drum 60L
CAS: 63500-71-0 EINECS: 405-040-6
C10H20O2 Tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol
r.i.: 1,456 - 1,460 sg: 0,948 - 0,955
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: fresh, floral (muguet, rose), earthy nuance.

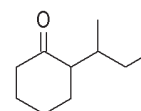
  112574



FRESHMINTOX

product No.: 112900 artificial
FEMA: 3261 CAS: 14765-30-1 CoE: 11044 EINECS: 238-830-2
C10H18O 2-sec-Butylcyclohexan-1-one assay: 97% min.
r.i.: 1,452 - 1,468 sg: 0,911 - 0,925
flash p.: 82°C (closed cup)
olfactory notes: dusty, herbal, woody, camphoraceous, minty. flavor notes: cooling, fresh, peppermint

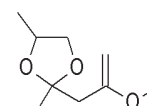
   112900



FRUITONEX

product No.: 112800 artificial std packing: iron drum 200L
CAS: 6413-10-1 EINECS: 229-114-0
C8H14O4 Ethyl 2-methyl-1,3-dioxolane-2-acetate assay: 97% min.
r.i.: 1,431 - 1,435 sg: 1,084 - 1,089
flash p.: 93°C (closed cup)
olfactory notes: strongly fruity (apple, pear), slightly floral.

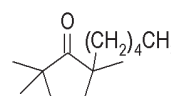
  112800



FRUITY CYCLOPENTANONE

product No.: 142000 artificial std packing: PP jerry can 10L
CAS: 65443-14-3 EINECS: 265-779-3
C13H24O 2,2,5-Trimethyl-5-pentylcyclopentan-1-one assay: 95% min.
r.i.: 1,442 - 1,446 sg: 0,865 - 0,872
flash p.: 90C (closed cup)
olfactory notes: jasmine and lavender like, peach and apricot notes.

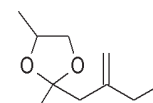
  142000



FRUITY KETAL

product No.: 112780 artificial
CAS: 6290-17-1 EINECS: 228-536-2
C9H16O4 Ethyl 2,4-dimethyl-1,3-dioxolane-2-acetate assay: 97% min.
r.i.: 1,424 - 1,434 sg: 1,040 - 1,050
flash p.: 91°C (closed cup)
organoleptic notes: freshly fruity, reminiscent of apple and strawberry .

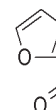
 112780



FURFURAL

product No.: 112702 nature-identical
FEMA: 2489 CAS: 98-01-1 CoE: 2014c EINECS: 202-627-7
C5H4O2 2-Furaldehyde assay: 99% min.
r.i.: 1,515 - 1,535 sg: 1,060 - 1,260
flash p.: 60°C (closed cup) hazard id.: T
olfactory notes: fresh, aromatic, bitter almond note. flavor notes: sweet caramel-like, nut, baked bread, almond

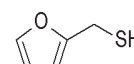
 112702



FURFURYL MERCAPTAN

product No.: 112700 nature-identical kosher std packing: PE bag in cardboard box
FEMA: 2493 CAS: 98-02-2 CoE: 2202 EINECS: 202-628-2
C5H6OS 2-Furylmethanethiol assay: 95% min.
r.i.: 1,528 - 1,538 b.p.: 155°C sg: 1,125 - 1,138
flash p.: 45°C (closed cup)
olfactory notes: sulphurous, coffee in dilution. flavor notes: coffee, hot meat

 112700

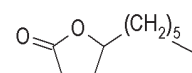


K

GAMMA DECALACTONE

product No.: 114500 nature-identical kosher std packing: iron drum 200L
FEMA: 2360 CAS: 706-14-9 CoE: 2230 EINECS: 211-892-8
C10H18O2 Decan-4-olide assay: 98% min.
r.i.: 1,447 - 1,451 b.p.: 105°C (0.8mm Hg) sg: 0,948 - 0,954
flash p.: 110°C (closed cup)
olfactory notes: sweet, fruity, peach, cocoa. flavor notes: fatty, oily, fruity

 114500



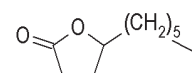

best-seller

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GAMMA DECALACTONE NAT.

product No.: 100018N natural kosher std packing: iron drum 30L
FEMA: 2360 CAS: 706-14-9 CoE: 2230 EINECS: 211-892-8
C10H18O2 4-Hydroxydecanoic acid, lactone assay: 97% min.
r.i.: 1,445 - 1,452 o.r.: from -0° to +0° b.p.: 281°C sg: 0,951 - 0,957
flash p.: 100°C (closed cup)
olfactory notes: sweet, fruity, peach, cocoa. flavor notes: fatty, oily, fruity

 100018N

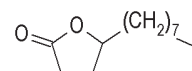


N K

GAMMA DODECALACTONE

product No.: 114550 nature-identical kosher std packing: iron drum 30L
FEMA: 2400 CAS: 2305-05-7 CoE: 2240 EINECS: 218-971-6
C12H22O2 Dihydro-5-octylfuran-2(3H)-one assay: 98% min.
r.i.: 1,450 - 1,453 b.p.: 95°C (0.1 mmHg) sg: 0,934 - 0,941
flash p.: 120°C (closed cup)
olfactory notes: fruity, peach, apricot. flavor notes: fruity

 114550

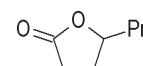


K

GAMMA HEPTALACTONE

product No.: 114565 nature-identical std packing: aluminium bottle 1L
FEMA: 2539 CAS: 105-21-5 CoE: 2253 EINECS: 203-279-9
C7H12O2 Heptan-4-olide assay: 98% min.
r.i.: 1,434 - 1,454 sg: 0,990 - 1,010
flash p.: 115°C (closed cup)
olfactory notes: sweet-herbaceous, coconut, hay, coumarin-like, tobacco-note. flavor notes: sweet, lactonic, creamy, coconut and coumarin, with milky and tobacco nuances

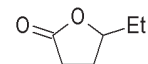
 114565



GAMMA HEXALACTONE

product No.: 114566 nature-identical std packing: iron drum 30L
FEMA: 2556 CAS: 695-06-7 CoE: 2254 EINECS: 211-778-8
C6H10O2 Hexan-4-olide assay: 98% min.
r.i.: 1,437 - 1,442 sg: 1,020 - 1,025 at 25°
flash p.: 102°C (closed cup) hazard id.: Xi
olfactory notes: herbaceous, tobacco-like, creamy. flavor notes: sweet, creamy, vanilla-like with green lactonic powdery nuances

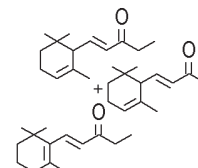
 114566




GAMMA METHYL IONONE

product No.: 123750 artificial kosher std packing: iron drum 200L
FEMA: 2714 CAS: 1335-46-2 CoE: 169 EINECS: 204-846-3
C14H22O 3-Methyl-4-(2,6,6-trimethyl-2-cyclohexenyl)-3-buten-2-one assay: 92% min. (as C14H22O by hydroxylamine titration)
r.i.: 1,500 - 1,503 b.p.: 242°C sg: 0,930 - 0,940
flash p.: 118°C (closed cup) hazard id.: N
olfactory notes: floral, woody, violet when diluted. flavor notes: floral, fruity (raspberry)

 123750

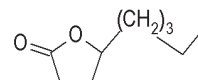



K

best-seller

GAMMA NONALACTONE

product No.: 114525 nature-identical kosher std packing: iron drum 200L
FEMA: 2781 CAS: 104-61-0 CoE: 178 EINECS: 203-219-1
C9H16O2 Dihydro-5-pentyl-2(3H)-furanone assay: 98% min.
r.i.: 1,446 - 1,450 sg: 0,962 - 0,970
flash p.: 110°C (closed cup)
olfactory notes: cocoa, fruity. flavor notes: fatty, cocoa, apricot

 114525

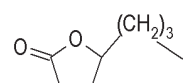


K

best-seller

GAMMA OCTALACTONE

product No.: 114540 nature-identical
FEMA: 2796 CAS: 104-50-7 CoE: 2274 EINECS: 203-208-1
C8H14O2 Octan-4-olide assay: 98% min.
r.i.: 1,443 - 1,447 sg: 0,970 - 0,980
flash p.: 117°C (closed cup)
olfactory notes: cocoa, creamy. flavor notes: cocoa when diluted

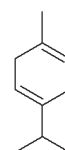
 114540




GAMMA TERPINENE

product No.: 114600 nature-identical kosher std packing: iron drum 200L
FEMA: 3559 CAS: 99-85-4 CoE: 11025 EINECS: 202-794-6
C10H16 1-Methyl-4-(1-methylethyl)-1,4-cyclohexadiene assay: 95% min.
r.i.: 1,472 - 1,477 b.p.: 182°C sg: 0,845 - 0,852
flash p.: 59°C (closed cup) hazard id.: Xn
olfactory notes: fatty, terpene-like, lime. flavor notes: oily, citrus

 114600

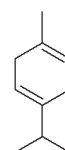


K

best-seller

GAMMA TERPINENE NAT.

product No.: 114602 natural std packing: iron drum 200L
FEMA: 3559 CAS: 99-85-4 EINECS: 202-794-6
C10H16 1-Methyl-4-(1-methylethyl)-1,4-cyclohexadiene assay: 95% min.
r.i.: 1,473 - 1,477 sg: 0,841 - 0,855
flash p.: 59°C (closed cup) hazard id.: Xn
olfactory notes: fatty, terpene-like, lime. flavor notes: oily, citrus

 114602

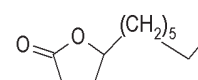



N

GAMMA UNDECALACTONE

product No.: 114610 nature-identical kosher std packing: iron drum 200L
FEMA: 3091 CAS: 104-67-6 CoE: 179 EINECS: 203-225-4
C11H20O2 Undecan-4-olide assay: 98% min.
r.i.: 1,450 - 1,454 b.p.: 114°C sg: 0,941 - 0,950
flash p.: 110°C (closed cup) hazard id.: N
olfactory notes: peach. flavor notes: fruity (apricot, peach, cocoa), fatty, creamy, hazelnut

 114610

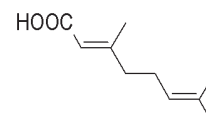


K

best-seller

GERANIC ACID

product No.: 100890 nature-identical
CAS: 459-80-3 CoE: 10094 EINECS: 207-299-9
C10H16O2 3,7-Dimethylocta-2,6-dienoic Acid assay: 98% min.
r.i.: 1,483 - 1,488 sg: 0,954 - 0,959
flash p.: 110°C (closed cup) hazard id.: Xn
organoleptic notes: green, floral, woody

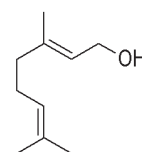
   100890



GERANIOL 70%

product No.: 114750 nature-identical kosher std packing: iron drum 200L
FEMA: 2507 CAS: 106-24-1 CoE: 60 EINECS: 203-377-1
C10H18O 3,7-dimethyl-(2E)-2,6-Octadien-1-ol assay: 70% min.
r.i.: 1,469 - 1,478 b.p.: 231°C sg: 0,872 - 0,885
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: floral, sweet, rose. flavor notes: fruity, fatty, fresh

   114750

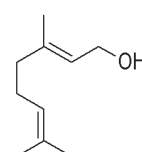


K

GERANIOL 80% NAT.

product No.: 114855 natural
FEMA: 2507 CAS: 106-24-1 CoE: 60 EINECS: 203-377-1
C10H18O 3,7-dimethyl-(2E)-2,6-Octadien-1-ol assay: 80% min. (geraniol)
r.i.: 1,465 - 1,490 b.p.: 263°C sg: 0,868 - 0,888
flash p.: 93°C (closed cup) hazard id.: Xi
olfactory notes: floral, sweet, rose. flavor notes: fruity, fatty, fresh

    114855

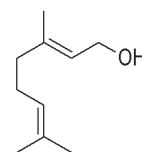


N

GERANIOL 98%

product No.: 114850 nature-identical kosher std packing: iron drum 200L
FEMA: 2507 CAS: 106-24-1 CoE: 60 EINECS: 203-377-1
C10H18O 3,7-dimethyl-(2E)-2,6-Octadien-1-ol assay: 98% min.
r.i.: 1,469 - 1,485 sg: 0,870 - 0,885
flash p.: 93°C (closed cup) hazard id.: Xi
olfactory notes: floral, sweet, rose. flavor notes: fruity, fatty, fresh

   114850

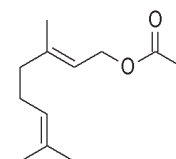


K

GERANYL ACETATE 60%

product No.: 100300 nature-identical std packing: iron drum 200L
FEMA: 2509 CAS: 105-87-3 CoE: 201 EINECS: 203-941-5
C12H20O2 Acetic acid, 3,7-dimethyl-(E)-2,6-octadienyl ester assay: 95% min.
r.i.: 1,451 - 1,471 b.p.: 229-232°C sg: 0,902 - 0,915
flash p.: 110°C (closed cup)
olfactory notes: sweet, lavender, rose. flavor notes: fruity, orange, lemon, mandarin, grapefruit

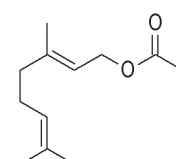
   100300



GERANYL ACETATE 98%

product No.: 100302 nature-identical std packing: iron drum 200L
FEMA: 2509 CAS: 105-87-3 CoE: 201 EINECS: 203-941-5
C12H20O2 Acetic acid, 3,7-dimethyl-(E)-2,6-octadienyl ester assay: 98% min.
r.i.: 1,452 - 1,466 b.p.: 229-232°C sg: 0,900 - 0,916
flash p.: 110°C (closed cup)
olfactory notes: sweet, lavender, rose. flavor notes: fruity, orange, lemon, mandarin, grapefruit

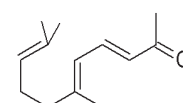
   100302



GERANYL ACETONE

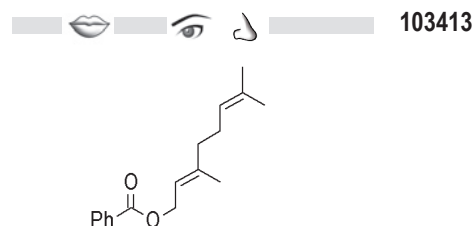
product No.: 114903 nature-identical std packing: aluminium bottle 1L
FEMA: 3542 CAS: 3796-70-1 CoE: 11829 EINECS: 211-711-2
C13H22O 6,10-Dimethylundeca-5,9-dien-2-one assay: 97% min.
r.i.: 1,465 - 1,469 b.p.: 247°C sg: 0,863 - 0,883
flash p.: 101°C (closed up) hazard id.: N Xi
organoleptic notes: fruity-floral, rose, green, magnolia.

   114903



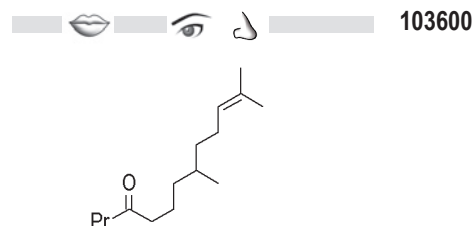
GERANYL BENZOATE

product No.: 103413 nature-identical
 CAS: 94-48-4 EINECS: 202-337-0
 C17H22O2 (E)-3,7-Dimethyl-2,6-octadienyl benzoate assay: 95% min.
 r.i.: 1,516 - 1,521 sg: 0,983 - 1,004
 flash p.: 110°C (closed cup)
 olfactory notes: aromatic floral, rose-like, amber. flavor notes: long lasting, rose, amber



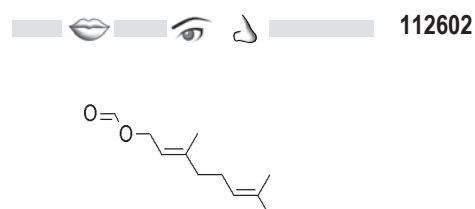
GERANYL BUTYRATE

product No.: 103600 nature-identical
 CAS: 106-29-6 CoE: 274 EINECS: 203-381-3
 (E)-3,7-Dimethyl-2,6-octadienyl butanoate assay: 97% min.
 r.i.: 1,472 - 1,475 sg: 0,859 - 0,869 at 25°C
 flash p.: 100°C (closed cup)
 olfactory notes: fruity-floral, rose- and apple-like. flavor notes: fruity, rose, apple-like



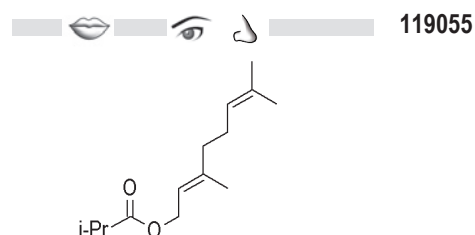
GERANYL FORMATE

product No.: 112602 nature-identical std packing: iron drum 30L
 FEMA: 2514 CAS: 105-86-2 CoE: 343 EINECS: 203-339-4
 C11H18O2 (E)-3,7-Dimethyl-2,6-octadienyl formate assay: 85% min.
 r.i.: 1,463 - 1,468 b.p.: 216°C sg: 0,921 - 0,926
 flash p.: 95°C (closed cup)
 olfactory notes: fruity (pear), fresh, dry, green (rose). flavor notes: fruity (pear, apple and apricot), dry-fresh, green, floral (rose), waxy, citrus



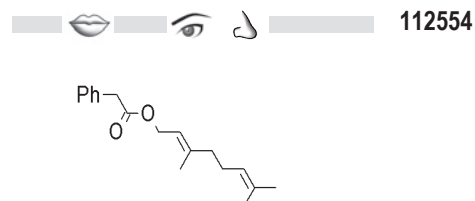
GERANYL ISOBUTYRATE

product No.: 119055 nature-identical
 FEMA: 2513 CAS: 2345-26-8 CoE: 306 EINECS: 219-062-7
 C14H24O2 Propanoic acid, 2-methyl-, (2E)-3,7-dimethyl-2,6-octadien-1-yl ester assay: 94% min.
 r.i.: 1,457 - 1,461 sg: 0,894 - 0,902
 flash p.: 116°C (closed cup)
 olfactory notes: floral, fruity, rose-like. flavor notes: rose, fruity, sweet floral and citrus



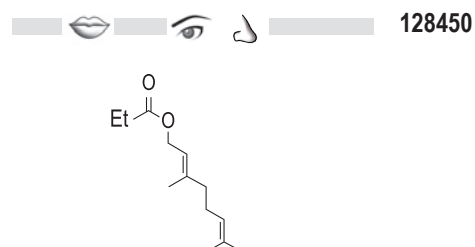
GERANYL PHENYLACETATE

product No.: 112554 nature-identical
 FEMA: 2516 CAS: 102-22-7 EINECS: 203-014-7
 C18H24O2 (E)-3,7-Dimethyl-2,6-octadienyl Phenylacetate. assay: 92% min.
 r.i.: 1,507 - 1,514 sg: 0,971 - 0,981
 flash p.: 100°C (closed cup)
 organoleptic notes: aromatic, honey, fruit mild



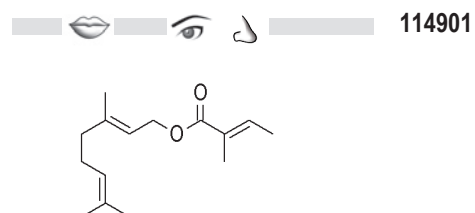
GERANYL PROPANOATE

product No.: 128450 nature-identical std packing: aluminium bottle 1L
 CAS: 105-90-8 EINECS: 203-344-1
 C13H22O2 (E)-3,7-Dimethyl-2,6-octadienyl propanoate assay: 92% min.
 r.i.: 1,452 - 1,472 sg: 0,896 - 0,913
 organoleptic notes: sweet, fruity rose, leafy character; warm balsamic, grape-like.



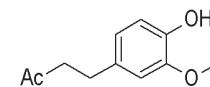
GERANYL TIGLATE

product No.: 114901 nature-identical std packing: iron drum 30L
 CAS: 7785-33-3 EINECS: 232-078-9
 C15H24O2 (E)-3,7-Dimethyl-2,6-octadienyl 2-methylcrotonate assay: 94.5% min.
 r.i.: 1,477 - 1,489 sg: 0,920 - 0,926
 flash p.: 100°C (closed cup)
 organoleptic notes: fruity, floral, geranium-like.



GINGERONE

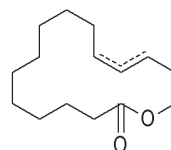
product No.: 114915 nature-identical std packing: aluminium bottle 0,5L
 FEMA: 3124 CAS: 122-48-5 CoE: 139 EINECS: 204-548-3
 C11H14O3 4-(4-Hydroxy-3-methoxyphenyl)butan-2-one assay: 98% min.
 r.i.: 1,530 - 1,550 sg: 1,130 - 1,150
 flash p.: 113°C (closed cup) hazard id.: Xn
 olfactory notes: sweet aromatic, phenolic, balsamic, with creamy vanilla-like nuance, spicy, pungent, characteristic of ginger. flavor notes: sweet aromatic, vanilla-like, slightly spicy



 114915

GLOBALIDE 100

product No.: 114960 nature-identical kosher std packing: iron drum 200L
 CAS: 34902-57-3 CoE: 4083/11088 EINECS: 422-320-3
 C15H26O2 11(12)-Pentadecenoic acid, 15-hydroxy-, lactone assay: 90% min.
 r.i.: 1,478 - 1,484 sg: 0,958 - 0,968 at 25°C
 flash p.: 100°C (closed cup) hazard id.: N
 olfactory notes: musk, herbal, vegetable note

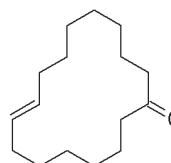


 114960

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GLOBANONE 100

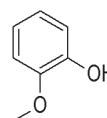
product No.: 114965 nature-identical std packing: iron drum 200L
 CAS: 3100-36-5 EINECS: 401-700-2
 C16H28O 8-Cyclohexadecen-1-one assay: 97% min.
 flash p.: 100°C (closed cup) hazard id.: N
 olfactory notes: musk, floral.



 114965

GUAIACOL

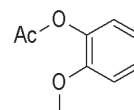
product No.: 100013 nature-identical
 CAS: 90-05-1 EINECS: 201-964-7
 C7H8O2 2-Methoxyphenol assay: 98% min.
 r.i.: 1,533 - 1,553 sg: 1,122 - 1,142
 flash p.: 101°C (closed cup) hazard id.: Xn
 olfactory notes: aromatic, phenolic. flavor notes: phenolic, smoke, woody, bacon



 100013

GUAIACYL ACETATE

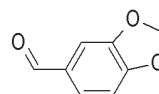
product No.: 100230 nature-identical std packing: plastic drum 50L
 FEMA: 3687 CAS: 613-70-7 EINECS: 210-350-8
 C9H10O3 2-Methoxyphenyl acetate
 r.i.: 1,481 - 1,501 sg: 0,970 - 0,985
 flash p.: 113°C (closed cup)
 olfactory notes: aromatic, slightly phenolic-fruity. flavor notes: aromatic, somewhat burnt, fruity, meat, woody, smoky, astringent, vanillin and coumarin nuances




 100230

HELIOBASE (25%PG)

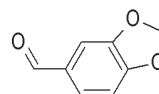
product No.: 5009588233 nature-identical std packing: aluminium bottle 10L
 CoE: 104(piperonal) EINECS: 204-409-7(Piperonal)
 C8H6O3 1,3-Benzodioxole-5-carboxaldehyde assay: 25% (heliotropin)
 r.i.: 1,457 - 1,477
 flash p.: 100°C (closed cup)
 olfactory notes: sweet, aromatic. flavor notes: sweet, fatty, creamy, almond



 5009588233

HELIOBASE (30%DPG)

product No.: 500956 nature-identical std packing: iron drum 60L
 CoE: 104(piperonal) EINECS: 204-409-7(Piperonal)
 C8H6O3 1,3-Benzodioxole-5-carboxaldehyde assay: 30% (heliotropin)
 r.i.: 1,470 - 1,490 sg: 1,085 - 1,105
 flash p.: 100°C (closed cup)
 olfactory notes: sweet, aromatic.

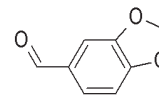


 500956

HELIOBASE (50%DEP)

product No.: 5009498490 artificial
CoE: 104(piperonal) EINECS: 204-409-7(Piperonal)
C8H6O3 1,3-Benzodioxole-5-carboxaldehyde assay: 50% (heliotropin)
r.i.: 1,540 - 1,550
flash p.: 100°C (closed cup)
olfactory notes: sweet, aromatic.

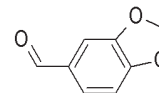
 5009498490



HELIOBASE (50%DPG)

product No.: 5009568619 nature-identical
CoE: 104(piperonal) EINECS: 204-409-7(Piperonal)
C8H6O3 1,3-Benzodioxole-5-carboxaldehyde assay: 50% (heliotropin)
r.i.: 1,498 - 1,518
flash p.: 100°C (closed cup)
olfactory notes: sweet, aromatic.

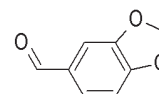
 5009568619



HELIOBASE (50%PG)

product No.: 5009578081 nature-identical std packing: iron drum 60L
CoE: 104(piperonal) EINECS: 204-409-7(Piperonal)
C8H6O3 1,3-Benzodioxole-5-carboxaldehyde assay: 50% (heliotropin)
sg: 1,140 - 1,160
flash p.: 100°C (closed cup)
olfactory notes: sweet, aromatic. flavor notes: sweet, fatty, creamy, almond

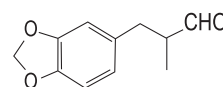
 5009578081



HELIONOX

product No.: 116950 nature-identical std packing: iron drum 60L
CAS: 1205-17-0 EINECS: 214-881-6
C11H12O3 alpha-Methyl-1,3-benzodioxole-5-propionaldehyde assay: 98% min.
r.i.: 1,530 - 1,536 sg: 1,159 - 1,167
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: fresh, floral, lily of the valley, cyclamen.

 116950



HERCOLINE

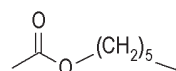
product No.: 116955 artificial std packing: iron drum 200L
CAS: 8050-15-5 EINECS: 232-476-2
Resin acids and Rosin acids, hydrogenated, Me esters
r.i.: 1,514 - 1,524 sg: 1,013 - 1,034
flash p.: 170°C (closed cup) hazard id.: Xi
organoleptic notes: virtually odourless.

 116955

HEXYL ACETATE

product No.: 100169 nature-identical std packing: iron drum 200L
FEMA: 2565 CAS: 142-92-7 CoE: 196 EINECS: 205-572-7
C8H16O2 Acetic acid, hexyl ester assay: 98% min.
r.i.: 1,407 - 1,411 b.p.: 171.5°C sg: 0,865 - 0,872
flash p.: 55°C (closed cup)
olfactory notes: fresh, fruity, pear note. flavor notes: sweet, fruity

 100169

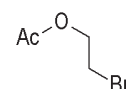


HEXYL ACETATE NAT.

product No.: 100171 natural
FEMA: 2565 CAS: 142-92-7 EINECS: 205-572-7
C8H16O2 Hexyl acetate assay: 97% min.
r.i.: 1,406 - 1,411x sg: 0,868 - 0,877
flash p.: 45°C (closed cup)
olfactory notes: fresh, fruity, pear note. flavor notes: sweet, fruity

 100171

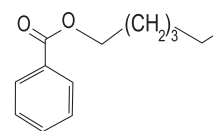
N



HEXYL BENZOATE

product No.: 103406 nature-identical std packing: iron drum 30L
 FEMA: 3691 CAS: 6789-88-4 CoE: 645 EINECS: 229-856-5
 C13H18O2 Benzoic acid, hexyl ester assay: 98% min.
 r.i.: 1,491 - 1,495 sg: 0,977 - 0,982
 flash p.: 100°C (closed cup)
 olfactory notes: sweet aromatic floral. flavor notes: sweet aromatic, slightly fruity

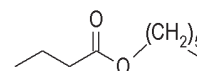
 103406



HEXYL BUTYRATE

product No.: 103540 nature-identical std packing: iron drum 60L
 FEMA: 2568 CAS: 2639-63-6 CoE: 271 EINECS: 220-136-6
 C10H20O2 Hexyl butanoate assay: 99% min.
 r.i.: 1,415 - 1,419 sg: 0,861 - 0,865
 flash p.: 80°C (closed cup)
 organoleptic notes: fruity, slightly fatty, buttery

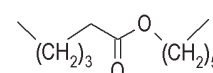
 103540



HEXYL HEXANOATE

product No.: 101266 nature-identical std packing: iron drum 200L
 FEMA: 2572 CAS: 6378-65-0 CoE: 316 EINECS: 228-952-4
 C12H24O2 Hexanoic acid, hexyl ester assay: 99% min.
 r.i.: 1,416 - 1,436 sg: 0,855 - 0,863
 flash p.: 68°C (closed cup) hazard id.: Xi
 organoleptic notes: sweet, fresh vegetable, slightly fruity, strong bean note

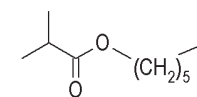
 101266



HEXYL ISOBUTYRATE

product No.: 119051 nature-identical std packing: iron drum 30L
 CAS: 2349-07-7 CoE: 11783 EINECS: 219-075-8
 C10H20O2 Hexyl 2-methylpropanoate assay: 98% min.
 r.i.: 1,410 - 1,420 b.p.: 199°C sg: 0,852 - 0,865
 flash p.: 67°C (closed cup)
 olfactory notes: fresh, green fruity, slightly fatty, apple and pear-like with ripe peach and berry nuances.
 flavor notes: fresh, green fruity, slightly fatty, apple and pear with banana and melon nuances

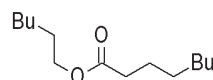
 119051



HEXYL OCTANOATE

product No.: 101291 nature-identical
 FEMA: 2575 CAS: 1117-55-1 CoE: 394/cat.B EINECS: 214-247-9
 C14H28O2 Hexyl octanoate assay: 98% min.
 r.i.: 1,429 - 1,431 sg: 0,858 - 0,863
 flash p.: 125°C (closed cup)
 olfactory notes: fatty, fruity; apple banana and strawberry-like. flavor notes: fatty, fruity, green, apple, berry, fresh waxy nuances

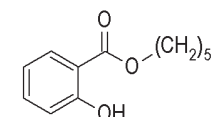
 101291



HEXYL SALICYLATE

product No.: 102050 nature-identical std packing: iron drum 200L
 CAS: 6259-76-3 CoE: 10695 EINECS: 228-408-6
 C13H18O3 Benzoic Acid, 2-hydroxy-, 2-hexyl ester assay: 98% min.
 r.i.: 1,502 - 1,506 b.p.: 290°C sg: 1,036 - 1,040
 flash p.: 122°C (closed cup) hazard id.: N Xi
 olfactory notes: sweet, aromatic, floral, spicy, medicinal. flavor notes: dry, hay note, waxy, floral

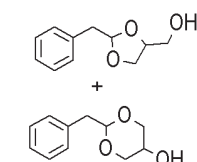
 102050



HYACINTH ACETAL

product No.: 100854 artificial std packing: iron drum 30L
 CAS: 29895-73-6 CoE: 4041 EINECS: 249-934-2
 C11H14O3 2-Benzyl-1,3-dioxolan-4-ylmethanol assay: 95% min.
 r.i.: 1,530 - 1,536 sg: 1,155 - 1,161
 flash p.: >100°C (closed cup) hazard id.: Xn
 olfactory notes: green floral (hyacinth, rose, cyclamen), with honey and mushroom connotations.
 flavor notes: aromatic, herbaceous, floral

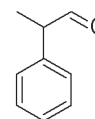
 100854



HYDRATROPALDEHYDE

product No.: 101267 artificial std packing: glass bottle 1L
FEMA: 2886 CAS: 93-53-8 CoE: 126 EINECS: 202-255-5
C9H10O 2-Phenylpropanal assay: 98% min.
r.i.: 1,517 - 1,542 sg: 1,001 - 1,021
flash p.: 76°C (closed cup) hazard id.: Xi
olfactory notes: fresh, green leafy-floral, hyacinth. flavor notes: fresh aromatic, herbaceous, floral (hyacinth)

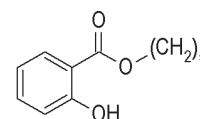
 101267



HYDRATROPALDEHYDE DIMETHYLACETAL

product No.: 118940 artificial
FEMA: 2888 CAS: 90-87-9 CoE: 2017 EINECS: 202-022-8
C11H16O2 2-Phenylpropionaldehyde-dimethyl acetal assay: 96% min.
r.i.: 1,492 - 1,497 sg: 0,990 - 0,998
flash p.: 83°C (closed up) hazard id.: Xn
olfactory notes: green, rose-leaf, floral, with mushroom note. flavor notes: fruity, green and floral

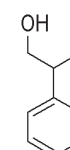
 118940



HYDRATROPIC ALCOHOL

product No.: 101102 nature-identical
FEMA: 2732 CAS: 1123-85-9 CoE: 2257 EINECS: 214-379-7
C9H12O 2-Phenylpropan-1-ol
r.i.: 1,516 - 1,536 sg: 1,003 - 1,009
olfactory notes: fresh aromatic floral, somewhat honeysuckle connotation, more floral but less rose than phenethyl alcohol. flavor notes: aromatic, floral, herbaceous

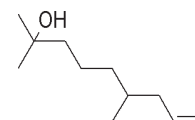
 101102



HYDROXYCITRONELLAL

product No.: 118951 artificial kosher std packing: iron drum 200L
FEMA: 2583 CAS: 107-75-5 CoE: 100 EINECS: 203-518-7
C10H20O2 7-Hydroxy-3,7-dimethyloctan-1-al assay: 98% min.
r.i.: 1,443 - 1,453 b.p.: 102-103°C sg: 0,913 - 0,933
flash p.: 113°C (closed cup) hazard id.: Xi
olfactory notes: fresh floral, delicate muguet, lindenblossom-like.
flavor notes: sweet, floral, green, fruity, melon-like

 118951

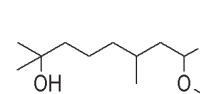


K

HYDROXYCITRONELLAL DIMETHYL ACETAL

product No.: 118949 artificial
CAS: 141-92-4 EINECS: 205-510-9
C12H26O3 8,8-Dimethoxy-2,6-dimethyloctan-2-ol assay: 95% min.
sg: 0,925 - 0,930
flash p.: 110°C (closed cup)
organoleptic notes: mild floral, lily of the valley note

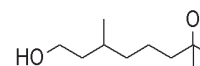
 118949



HYDROXYCITRONELLOL

product No.: 118952 nature-identical std packing: aluminium bottle 5L
FEMA: 2586 CAS: 107-74-4 CoE: 559 EINECS: 203-517-1
C10H22O2 3,7-Dimethyloctane-1,7-diol assay: 96% min.
r.i.: 1,457 - 1,461 sg: 0,922 - 0,930
olfactory notes: mild fresh, floral, (rose and lily of the valley). flavor notes: faint, fresh, mild floral

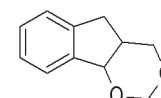
 118952



INDOFLOR

product No.: 118965 nature-identical std packing: kraft fibre drum 25L
CAS: 18096-62-3 EINECS: 241-997-4
C11H12O2 4,4a,5,9b-Tetrahydroindeno(1,2-d)-1,3-dioxin assay: 99% min.
m.p.: 35°C
flash p.: 100°C (closed cup)
olfactory notes: floral, indole-like.

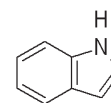
 118965



INDOLE

product No.: 118970 nature-identical std packing: kraft fibre drum 25L
FEMA: 2593 CAS: 120-72-9 CoE: 560 EINECS: 204-420-7
C8H7N 2,3-Benzopyrrole assay: 98,5% min.
m.p.: 50 - 53°C b.p.: 254-255°C
flash p.: 136°C (closed cup) hazard id.: Xn
olfactory notes: penetrating, animal. flavor notes: musky, cheesy

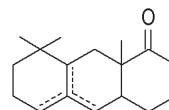
   118970



ISOAMBER SUPER

product No.: 123500 artificial std packing: iron drum 200L
CAS: 54464-57-2 EINECS: 259-174-3
C16H26O 1-(1,2,3,4,5,6,7,8-Octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one assay: 90% min.
r.i.: 1,490 - 1,509 b.p.: 253°C sg: 0,960 - 0,975
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: woody, amber, warm and velvety.

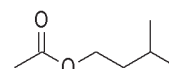
  123500



ISOAMYL ACETATE

product No.: 100350 nature-identical std packing: iron drum 200L
FEMA: 2055 CAS: 123-92-2 CoE: 214 EINECS: 204-662-3
C7H14O2 Acetic acid, 3-methylbutyl ester assay: 98% min.
r.i.: 1,400 - 1,405 m.p.: - 78°C b.p.: 142°C sg: 0,873 - 0,877
flash p.: 41°C (open cup) hazard id.: Xn
organoleptic notes: estery, fruity, banana, pear, sweet.

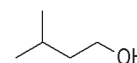
   100350



ISOAMYL ALCOHOL

product No.: 101105 nature-identical std packing: iron drum 200L
FEMA: 2057 CAS: 123-51-3 CoE: 51 EINECS: 204-633-5
C5H12O 3-methyl-1-Butanol assay: 99% min.
r.i.: 1,405 - 1,411 sg: 0,806 - 0,814
flash p.: 47°C (closed cup) hazard id.: Xn
organoleptic notes: fresh, ethereal, yeast and fermented.

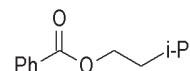
   101105



ISOAMYL BENZOATE

product No.: 103416 nature-identical std packing: glass bottle 1L
FEMA: 2058 CAS: 94-46-2 CoE: 562 EINECS: 202-334-4
C12H16O2 3-Methylbutyl Benzoate assay: 98% min.
r.i.: 1,481 - 1,501
flash p.: 113°C (closed cup)
organoleptic notes: sweet aromatic, fruity with a green tropical nuance.

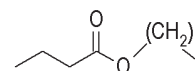
   103416



ISOAMYL BUTYRATE

product No.: 100031 nature-identical std packing: plastic drum 200L
FEMA: 2060 CAS: 106-27-4 CoE: 282 EINECS: 203-380-8
C9H18O2 3-Methylbutyl Butanoate assay: 98% min.
r.i.: 1,410 - 1,420 b.p.: 179°C sg: 0,860 - 0,870
flash p.: 58°C (closed cup)
organoleptic notes: estery, fruity, sweet, fermented; apricot, banana, pineapple-like

   100031

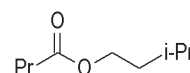


ISOAMYL BUTYRATE NAT.

product No.: 100032N natural
FEMA: 2060 CAS: 106-27-4 CoE: 282 EINECS: 203-380-8
C9H18O2 3-Methylbutyl Butanoate assay: 99% min.
r.i.: 1,409 - 1,414 b.p.: 176 - 177°C sg: 0,865 - 0,871
flash p.: 65°C (closed cup)
olfactory notes: estery, fruity, sweet, fermented; apricot, banana, pineapple-like
flavor notes: fruity (apple, melon, banana) estery, sweet, fatty, fermented

    100032N

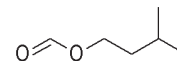
N



ISOAMYL FORMATE

product No.: 112610 nature-identical std packing: PP jerry can 30L
FEMA: 2069 CAS: 110-45-2 CoE: 500 EINECS: 203-769-2
C6H12O2 3-Methylbutyl Methanoate assay: 98% min.
r.i.: 1,395 - 1,400 sg: 0,880 - 0,885
flash p.: 26°C (closed cup) hazard id.: Xi
organoleptic notes: dry, earthy, fruity, ethereal; wine, plum and blackcurrant notes

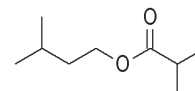
   112610



ISOAMYL ISOBUTYRATE

product No.: 119047 nature-identical
CAS: 2050-01-3 CoE: 294 EINECS: 218-078-1
C9H18O2 3-Methylbutyl 2-Methylpropanoate assay: 98% min.
r.i.: 1,404 - 1,409 sg: 0,853 - 0,860
flash p.: 54°C (closed cup)
olfactory notes: fruity, somewhat apple-like, slightly cocoa. flavor notes: fruity, slightly cocoa

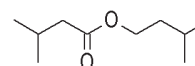
   119047



ISOAMYL ISOVALERATE

product No.: 100410 nature-identical kosher std packing: iron drum 200L
FEMA: 2085 CAS: 659-70-1 CoE: 458 EINECS: 211-536-1
C10H20O2 3-Methylbutyl 3-methylbutanoate assay: 99% min.
r.i.: 1,420 - 1,425 b.p.: >150°C sg: 0,854 - 0,865
flash p.: 65°C (closed cup) hazard id.: N
olfactory notes: sweet, fruity (banana and apple note). flavor notes: fruity, green note, ethereal

   100410

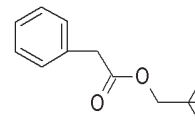


K

ISOAMYL PHENYLACETATE

product No.: 112556 nature-identical kosher std packing: iron drum 60L
FEMA: 2081 CAS: 102-19-2 CoE: 2161 EINECS: 203-012-6
C13H18O2 Isopentyl phenylacetate assay: 98% min.
r.i.: 1,480 - 1,490 sg: 0,970 - 0,980
flash p.: 100°C (closed cup)
olfactory notes: sweet balsamic, fruity. flavor notes: sweet aromatic, honey and cocoa notes

   112556

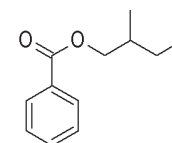


K

ISOAMYL SALICYLATE

product No.: 102000 nature-identical std packing: iron drum 200L
FEMA: 2084 CAS: 87-20-7 CoE: 435 EINECS: 201-730-4
C12H16O3 Isopentyl 2-Hydroxybenzoate assay: 98% min.
r.i.: 1,500 - 1,520 b.p.: 270°C sg: 1,030 - 1,070
flash p.: 110°C (closed cup) hazard id.: N
olfactory notes: sweet, orchid, slightly balsamic. flavor notes: herbaceous, fruity, slightly woody

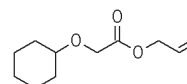
   102000



ISOANANAT

product No.: 119010 nature-identical std packing: iron drum 200L
CAS: 68901-15-5 EINECS: 272-657-3
C11H18O3 2-Propenyl (cyclohexyloxy)acetate assay: 98% min.
r.i.: 1,460 - 1,464 b.p.: 255°C sg: 1,016 - 1,020
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: powerful green note, fruity, galbanum note.

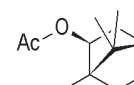
  119010



ISOBORNYL ACETATE

product No.: 100400 nature-identical std packing: iron drum 200L
FEMA: 2160 CAS: 125-12-2 CoE: 2066 EINECS: 204-727-6
C12H20O2 Bicyclo[2.2.1]heptan-2-yl, 1,7,7-trimethyl-, acetate, exo- assay: 94% min.
r.i.: 1,450 - 1,480 b.p.: 227°C sg: 0,972 - 0,992
flash p.: 87°C (closed cup)
olfactory notes: camphoraceous, pine, earthy. flavor notes: fresh

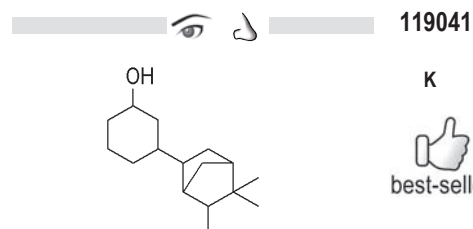
   100400




best-seller

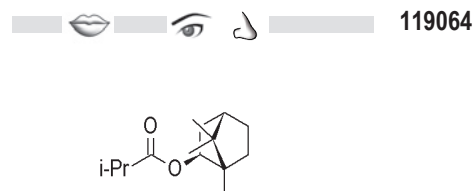
ISOBORNYL CYCLOHEXANOL

product No.: 119041 nature-identical kosher std packing: iron drum 200L
CAS: 3407-42-9 EINECS: 222-294-1
C16H28O 3-(5,5,6-Trimethylbicyclo[2.2.1]hept-2-yl) cyclohexan-1-ol
r.i.: 1,505 - 1,512 b.p.: 145-160°C sg: 0,990 - 1,010
flash p.: 155°C (closed cup) hazard id.: Xi
olfactory notes: strong sandalwood note



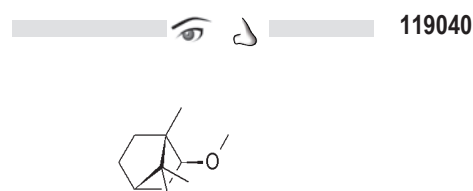
ISOBORNYL ISOBUTYRATE

product No.: 119064 nature-identical
FEMA: 4146 CAS: 85586-67-0 EINECS: 287-872-8
C14H24O2 exo-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl isobutyrate assay: 95% min.
r.i.: 1,456 - 1,466 sg: 0,955 - 0,968
flash p.: 93°C (closed cup)
olfactory notes: camphoraceous, coniferous, slightly fruity. flavor notes: coniferous, woody, camphoraceous



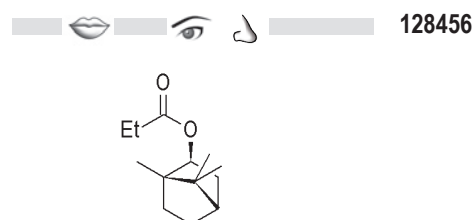
ISOBORNYL METHYLETHER

product No.: 119040 nature-identical
CAS: 5331-32-8 EINECS: 226-228-2
C10H20O exo-2-Methoxy-1,7,7-trimethylbicyclo[2.2.1] heptane assay: 97% min.
r.i.: 1,453 - 1,473 b.p.: 193°C sg: 0,909 - 0,929
flash p.: 61°C (closed cup) hazard id.: Xi
olfactory notes: fresh, camphoraceous, pine.



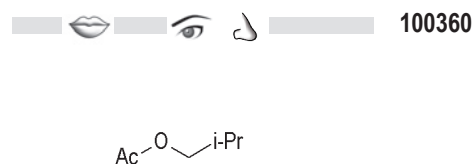
ISOBORNYL PROPANOATE

product No.: 128456 nature-identical std packing: iron/PE drum 30L
FEMA: 2163 CAS: 2756-56-1 CoE: 412 EINECS: 220-410-5
C13H22O2 exo-1,7,7-Trimethylbicyclo[2.2.1]hept-2-yl propanoate assay: 90% min.
r.i.: 1,451 - 1,471 sg: 0,962 - 0,982
hazard id.: Xi
organoleptic notes: fresh, camphoraceous, pine-needle-like.



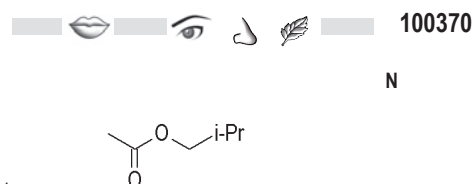
ISOBUTYL ACETATE

product No.: 100360 nature-identical std packing: PP jerry can 5L
FEMA: 2175 CAS: 110-19-0 CoE: 195 EINECS: 203-745-1
C6H12O2 Isobutyl acetate assay: 99% min.
r.i.: 1,380 - 1,400 sg: 0,869 - 0,875
flash p.: 22°C (closed cup) hazard id.: F
olfactory notes: terpene-like, coniferous, pinewoody. flavor notes: diffusive fruity, rum-like, banana-like when diluted



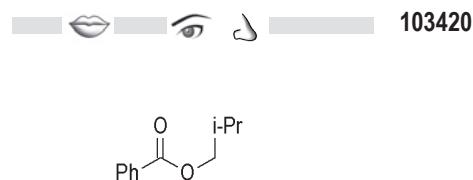
ISOBUTYL ACETATE NAT.

product No.: 100370 natural
FEMA: 2175; CAS: 110-19-0 CoE: 195 EINECS: 203-745-1
C6H12O2 2-Methyl-1-propyl acetate assay: 98% min.
r.i.: 1,389 - 1,391 sg: 0,868 - 0,872
flash p.: 22°C (closed cup) hazard id.: F
olfactory notes: terpene-like, coniferous, pinewoody. flavor notes: diffusive fruity, rum-like, banana-like when diluted



ISOBUTYL BENZOATE

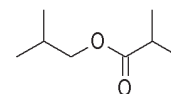
product No.: 103420 nature-identical std packing: kraft fibre drum 10L
FEMA: 2185 CAS: 120-50-3 EINECS: 204-401-3
C11H14O2 Isobutyl benzoate assay: 98% min.
r.i.: 1,492 - 1,497 sg: 0,995 - 1,000
flash p.: 97°C (closed cup)
olfactory notes: sweet aromatic, fruity, musty, balsamic. flavor notes: sweet aromatic, fruity



ISOBUTYL ISOBUTYRATE

product No.: 119049 nature-identical
FEMA: 2189 CAS: 97-85-8 CoE: 292 EINECS: 202-612-5
C8H16O2 2-Methylpropyl 2-Methylpropanoate assay: 98% min.
r.i.: 1,398 - 1,400 sg: 0,845 - 0,867
flash p.: 44°C (closed cup) hazard id.: Xi
olfactory notes: strongly fruity, banana-like. flavor notes: strongly fruity

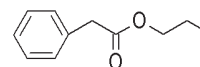
 119049



ISOBUTYL PHENYLACETATE

product No.: 112550 nature-identical std packing: aluminium bottle 10L
FEMA: 2210 CAS: 102-13-6 CoE: 2160 EINECS: 203-007-9
C12H16O2 2-Methylpropyl phenylacetate assay: 98% min.
sg: 0,980 - 0,990
flash p.: 100°C (closed cup)
olfactory notes: sweet, aromatic, honey and butterscotch-like. flavor notes: sweet honey-like, fruity, floral, musk, slightly waxy and chocolate

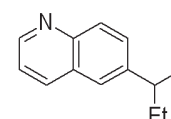
 112550



ISOBUTYL QUINOLINE

product No.: 119060 nature-identical std packing: aluminium bottle 2,5kg
CAS: 65442-31-1 EINECS: 265-777-2
C13H15N 6-tert-Butylquinoline assay: 98% min.
r.i.: 1,578 - 1,588 sg: 1,008 - 1,014
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: woody, leather note, vetiver.

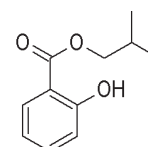
 119060



ISOBUTYL SALICYLATE

product No.: 134551 nature-identical std packing: PP jerry can 30L
FEMA: 2213 CAS: 87-19-4 CoE: 434 EINECS: 201-729-9
C11H14O3 2-Methylpropyl 2-Hydroxybenzoate assay: 99% min.
r.i.: 1,507 - 1,511 sg: 1,063 - 1,070
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, herbaceous, floral. flavor notes: sweet aromatic, cooling, spicy with fruity nuances

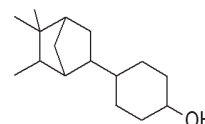
 134551



ISOCAMPHYLCYCLOHEXANOL

product No.: 119053 nature-identical std packing: iron drum 30L
CAS: 66068-84-6 EINECS: 266-100-3
C16H28O 4-(5,5,6-Trimethyl[2.2.1]hept-2-yl) cyclohexan-1-ol assay: mixture of isomers
r.i.: 1,499 - 1,510 sg: 0,989 - 0,999
flash p.: 150°C (closed cup)
organoleptic notes: strong sandalwood note

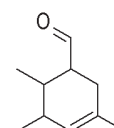
 119053



ISOCYCLOCITRAL

product No.: 119048 nature-identical std packing: iron drum 200L
CAS: 1335-66-6 EINECS: 215-638-7
C10H16O 2,3(4),5(6)-Trimethyl-3-cyclohexene-1-carbaldehyde assay: 98% min.
r.i.: 1,465 - 1,475 sg: 0,911 - 0,931
flash p.: 78°C (closed cup) hazard id.: Xi
organoleptic notes: strongly, sharp leafy-herbal, citrus

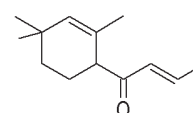
 119048



ISODAMASCONONE

product No.: 119300 nature-identical std packing: PP jerry can 5L
CAS: 39872-57-6 EINECS: 254-663-8/251-632-0
C13H20O (E)-1-(2,4,4-Trimethyl-2-cyclohexenyl)-2-buten-1-one assay: 85% major isomer
r.i.: 1,485 - 1,493 sg: 0,918 - 0,926
flash p.: 100°C (closed cup)
organoleptic notes: fruity, floral, damascenone and damascone connotations

 119300



ISODODECANE

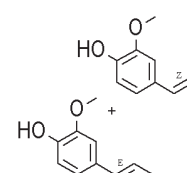
product No.: 119120 artificial std packing: iron drum 30L
CAS: 93685-81-5 EINECS: 297-629-8
C12H26 2,2,4,6,6-Pentamethylheptane
r.i.: 1,410 - 1,430 sg: 0,736 - 0,756
flash p.: 45°C (closed cup) hazard id.: Xn
olfactory notes: fatty

  119120

ISOEUGENOL

product No.: 119050 nature-identical kosher std packing: iron drum 200L
FEMA: 2468 CAS: 97-54-1 CoE: 172 EINECS: 202-590-7
C10H12O2 2-methoxy-4-(1-propenyl)-phenol assay: 99% min.
r.i.: 1,568 - 1,588 b.p.: 266°C sg: 1,070 - 1,090
flash p.: 93°C (closed cup) hazard id.: Xn
olfactory notes: spicy, smoke, clove. flavor notes: spicy, phenolic

   119050

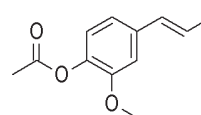


K

ISOEUGENYL ACETATE

product No.: 100401 artificial std packing: plastic drum 50L
FEMA: 2470 CAS: 93-29-8 CoE: 220 EINECS: 202-236-1
C12H14O3 2-Methoxy-4-prop-1-enylphenyl Acetate; isoeugenyl acetate assay: 98% min.
m.p.: 78 - 80°C
flash p.: 100°C (closed cup)
organoleptic notes: sweet aromatic, spicy note.

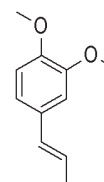
   100401



ISOEUGENYL METHYL ETHER

product No.: 123560 nature-identical std packing: iron drum 30L
FEMA: 2476 CAS: 93-16-3 CoE: 186 EINECS: 202-224-6
C11H14O2 4-Prop-1-enylveratrole assay: 90% min.
r.i.: 1,568 - 1,572 sg: 1,047 - 1,057
flash p.: 100°C (closed cup)
olfactory notes: sweet aromatic, spicy, woody, smoky, fatty. flavor notes: spicy, woody, smoky, fatty

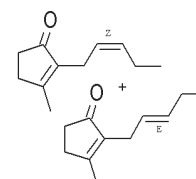
   123560



ISOJASMONE

product No.: 120000 nature-identical kosher
FEMA: 3552 CAS: 95-41-0 CoE: 167 EINECS: 234-273-4
C11H18O 2-Hexyl-2-cyclopenten-1-one (main component)
r.i.: 1,469 - 1,479 sg: 0,906 - 0,926
flash p.: 100°C (closed cup)
organoleptic notes: natural floral, jasmin-like

   120000

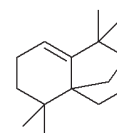


K

ISOLOGIFOLENE

product No.: 103475 nature-identical
CAS: 1135-66-6 EINECS: 214-494-2
C15H24 (2S)-1,3,4,5,6,7-Hexahydro-1,1,5,5-tetramethyl-2H-2,4a-methanonaphthalene assay: 98% min.
r.i.: 1,489 - 1,509 sg: 0,920 - 0,940
flash p.: 49°C (closed cup)
organoleptic notes: soft woody, slightly dusty

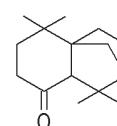
   103475



ISOLONGIFOLANONE 70%

product No.: 139000 nature-identical
CAS: 23787-90-8 EINECS: 245-890-3
C15H24O 1,3,4,6,7,8a-Hexahydro-1,1,5,5-tetramethyl-2H-2,4a-methanonaphthalen-8(5H)-one assay: 70% min.
r.i.: 1,498 - 1,503 sg: 0,997 - 1,101
flash p.: 100°C (closed cup) hazard id.: Xi
organoleptic notes: warm woody, aspects of patchouli and vetiver

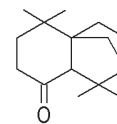
  139000



ISOLONGIFOLANONE 80%

product No.: 119100 nature-identical std packing: iron drum 200L
CAS: 23787-90-8 EINECS: 245-890-3
C15H24O 1,3,4,6,7,8a-Hexahydro-1,1,5,5-tetramethyl-2H-2,4a-methanonaphthalen-8(5H)-one assay: 80% min.
r.i.: 1,498 - 1,503 sg: 0,997 - 1,101
flash p.: 100°C (closed cup)
organoleptic notes: warm woody, aspects of patchouli and vetiver.

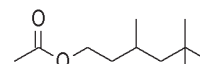
  119100



ISONONYL ACETATE

product No.: 100405 artificial std packing: iron drum 200L
CAS: 58430-94-7 EINECS: 261-245-9
C11H22O2 Hexanol, 3,5,5-trimethyl-, acetic acid ester assay: 98% min.
r.i.: 1,420 - 1,425 sg: 0,863 - 0,869
flash p.: 71°C (closed cup)
olfactory notes: woody, floral, with lavender connotations. flavor notes: woody, fruity-floral, with lavender connotations

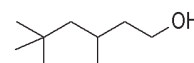
   100405



ISONONYL ALCOHOL

product No.: 101061 nature-identical std packing: iron drum 10kg
FEMA: 3324 CAS: 3452-97-9 CoE: 702 EINECS: 222-376-7
C9H20O 3,5,5-Trimethylhexan-1-ol assay: 90% min.
r.i.: 1,425 - 1,435 sg: 0,814 - 0,834
flash p.: 81°C (closed cup)
olfactory notes: mild, fresh, ethereal, slightly fatty. flavor notes: fresh herbaceous, minty

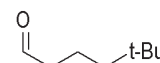
   101061



ISONONYL ALDEHYDE

product No.: 123280 artificial
CAS: 5435-64-3 EINECS: 226-603-0
C19H18O 3,5,5-Trimethylhexanal assay: 90% min.
r.i.: 1,419 - 1,424 sg: 0,818 - 0,826
flash p.: 47°C (closed cup) hazard id.: Xi
olfactory notes: powerful, pungent aldehydic, with green note, fresh-clean when diluted. flavor notes: herbaceous, penetrating aldehydic, caprylic

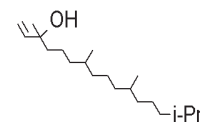
   123280



ISOPHYTOL

product No.: 119200 nature-identical
CAS: 505-32-8 CoE: 10233 EINECS: 208-008-8
C20H40O 3,7,11-15-Tetramethylhexadec-1-en-3-ol assay: 95% min.
r.i.: 1,454 - 1,459 sg: 0,841 - 0,846
flash p.: 100°C (closed cup) hazard id.: Xi N
olfactory notes: faint floral, slightly herbal-green. flavor notes: mild oily, slightly citrus

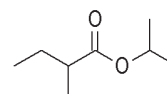
   119200



ISOPROPYL 2-METHYL BUTYRATE

product No.: 119221 nature-identical std packing: iron drum 200L
FEMA: 3699 CAS: 66576-71-4 EINECS: 266-411-4
C8H16O2 Butanoic acid, 2-methyl-, 2-propyl ester assay: 98.5% min.
r.i.: 1,368 - 1,399 sg: 0,849 - 0,853
flash p.: 32°C (closed cup)
olfactory notes: fresh fruity, strawberry connotations, somewhat camphoraceous. flavor notes: fresh fruity, sweet, apple, pineapple, tutti frutti with citrus nuances

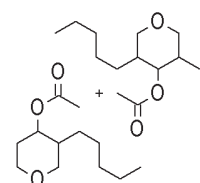
   119221



JASMIN ACETATE

product No.: 119070 artificial std packing: iron drum 60L
FEMA: 2783 CAS: 18871-14-2 CoE: 2075 EINECS: 215-332-3
C12H22O3 4-Acetoxy-3-pentyltetrahydropyran and 4-Acetoxy-3-butyl-5-methyltetrahydropyran
r.i.: 1,442 - 1,446 sg: 0,968 - 0,976
flash p.: 93°C (closed cup)
olfactory notes: jasmin.

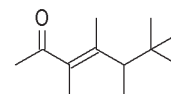
  119070



KOAVONE

product No.: 117021 nature-identical std packing: iron drum 200L
CAS: 81786-73-4 EINECS: 279-822-9
C₁₂H₂₂O 3,4,5,6,6-Pentamethylhept-3-en-2-one assay: 85% min.
r.i.: 1,453 - 1,461 sg: 0,862 - 0,872
flash p.: 85°C (closed cup)
olfactory notes: floral, amber, violet, reminiscent of hydroxycitronellal.

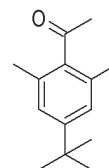
  117021



LABDANUM ETHANONE

product No.: 127000 nature-identical
CAS: 2040-10-0 EINECS: 218-037-8
C₁₄H₂₀O 4'-tert-Butyl-2',6'-dimethylacetophenone assay: 99% min.
m.p.: 63.6°C b.p.: 280.4°C sg: 0,890 - 0,910
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: woody, floral (labdanum, rose), musky.

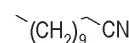
  127000



LAURYL NITRILE

product No.: 106010 artificial std packing: iron drum 200L
CAS: 2437-25-4 EINECS: 219-440-1
C₁₂H₂₃N 1-Dodecane nitrile assay: 98% min.
r.i.: 1,433 - 1,438 b.p.: 222°C sg: 0,820 - 0,828
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: dry orange-peel note, bergamot.

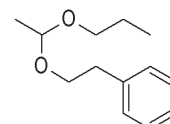
  106010



LEAF ACETAL

product No.: 116948 artificial
FEMA: 2004 CAS: 7493-57-4 CoE: 511 EINECS: 231-327-9
C₁₃H₂₀O₂ (2-(1-Propoxyethoxy)ethyl)benzene assay: 98% min.
r.i.: 1,477 - 1,481 sg: 0,947 - 0,952
flash p.: 100°C (closed cup)
olfactory notes: leafy-green, floral. flavor notes: fresh, sweet aromatic, slightly floral-fruity

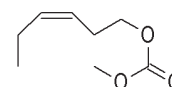
   116948



LEAF CARBONATE

product No.: 120950 artificial std packing: aluminium bottle 1L
CAS: 67633-96-9 EINECS: 266-797-4
C₈H₁₄O₃ cis-Hex-3-enyl methyl carbonate assay: 98% min.
r.i.: 1,423 - 1,429 sg: 0,965 - 0,975
flash p.: 77°C (closed cup)
organoleptic notes: woody, floral, slightly fruity.

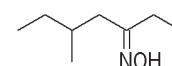
   120950



LEAF OXIME

product No.: 133000 artificial std packing: iron drum 30L
CAS: 22457-23-4 EINECS: 245-010-8
C₈H₁₇NO 5-Methylheptan-3-one oxime assay: 94% min.
r.i.: 1,450 - 1,455 sg: 0,886 - 0,891
flash p.: 95°C (closed cup)
olfactory notes: herbaceous, citrus, lemon.

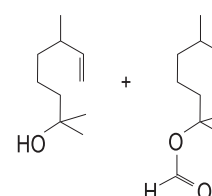
  133000



LIME OCTENOL

product No.: 108230 artificial std packing: iron drum 200L
CAS: 18479-58-8 EINECS: 242-362-4
C₁₀H₂₀O+C₁₁H₂₀O₂ 2,6-dimethyloct-7-en-2-ol
r.i.: 1,435 - 1,440 sg: 0,860 - 0,870
flash p.: 82°C (closed cup) hazard id.: Xi
olfactory notes: citrus, lime, bergamot, floral, sweet. flavor notes: fresh, citrus

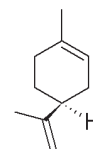
   108230



LIMONENE L-65

product No.: 112450 nature-identical kosher std packing: iron drum 200L
CAS: 5989-54-8 CoE: 491 EINECS: 227-815-6
C10H16 (S)-p-Mentha-1,8-diene assay: 78% min.
r.i.: 1,472 - 1,476 o.r.: -65° b.p.: 176-178°C sg: 0,840 - 0,847
flash p.: 49°C (closed cup) hazard id.: N Xi
olfactory notes: terpenic, fresh, herbaceous. flavor notes: terpene-like

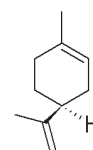
    112450
K



LIMONENE L-70

product No.: 112500 nature-identical
CAS: 5989-54-8 CoE: 491 EINECS: 227-815-6
C10H16 (S)-p-Mentha-1,8-diene assay: 85% min.
r.i.: 1,470 - 1,480 o.r.: -70° sg: 0,835 - 0,846
flash p.: 50°C (closed cup) hazard id.: N Xi
olfactory notes: terpenic, fresh, herbaceous. flavor notes: terpene-like

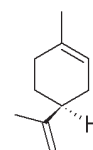
    112500



LIMONENE R+ SP

product No.: 750750 natural
FEMA: 2633 CAS: 5989-27-5 CoE: 491 EINECS: 227-813-5
C10H16 (R)-p-Mentha-1,8-diene; (4R)-1-Methyl-4-(1-methylethenyl)cyclohexene assay: 95% min.
r.i.: 1,470 - 1,480 o.r.: from +105° to +110° b.p.: 175 - 176°C sg: 0,834 - 0,854
flash p.: 50°C (closed cup) hazard id.: N Xi
organoleptic notes: citrus, terpenic, orange note.

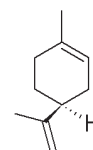
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N



LIMONENE R+ ST

product No.: 750702 natural kosher std packing: iron drum 200L
FEMA: 2633 CAS: 5989-27-5 CoE: 491 EINECS: 227-813-5
C10H16 (R)-p-Mentha-1,8-diene; (4R)-1-Methyl-4-(1-methylethenyl)cyclohexene assay: 90% min.
r.i.: 1,470 - 1,473 o.r.: from +105° to +110° sg: 0,835 - 0,846
flash p.: 50°C (closed cup) hazard id.: N Xi
organoleptic notes: citrus, terpenic, orange note.

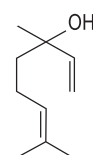
     750702
N K



LINALOOL 97% SP

product No.: 121100 nature-identical kosher std packing: iron drum 200L
FEMA: 2635 CAS: 78-70-6 CoE: 61 EINECS: 201-134-4
C10H18O 3,7-Dimethyl octa-1,6-diene-3-ol assay: 97% min.
r.i.: 1,461 - 1,465 b.p.: 184°C sg: 0,858 - 0,867
flash p.: 79°C (closed cup) hazard id.: Xi
olfactory notes: petitgrain, bergamot. flavor notes: citrus, fruity, floral

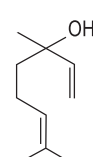
    121100
K



LINALOOL 98% NAT.

product No.: 121101 natural kosher std packing: iron drum 200L
FEMA: 2635 CAS: 78-70-6 CoE: 61 EINECS: 201-134-4
C10H18O 3,7-Dimethyl octa-1,6-diene-3-ol assay: 98% min.
r.i.: 1,455 - 1,475 o.r.: from -21° to -15° sg: 0,857 - 0,877
flash p.: 79°C (closed cup) hazard id.: Xi
olfactory notes: petitgrain, bergamot, bois de rose, fresh. flavor notes: citrus, fruity, floral

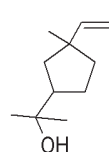
     121101
N K



LINALOOL OXIDE

product No.: 128260 nature-identical kosher std packing: PP jerry can
FEMA: 3746 CAS: 1365-19-1 CoE: 2214/11876 EINECS: 215-723-9
C10H18O2 cis-trans-2-Methyl-2-vinyl-5-(2-hydroxy-2-propyl)tetrahydrofuran assay: 95% min.
r.i.: 1,443 - 1,463 sg: 0,942 - 0,950
flash p.: 71°C (closed cup) hazard id.: Xn
olfactory notes: floral, herbaceous, citrus. flavor notes: floral, fruity

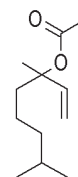
    128260
K



LINALYL ACETATE 96% SP

product No.: 100500 nature-identical std packing: iron drum 200L
FEMA: 2636 CAS: 115-95-7 CoE: 203 EINECS: 204-116-4
C12H20O2 3,7-Dimethyl octa-1,6-diene-3-yl acetate assay: 96% min.
r.i.: 1,449 - 1,452 b.p.: 172°C sg: 0,895 - 0,908
flash p.: 89°C (closed cup)
olfactory notes: fresh, floral, bergamot, petitgrain, lime. flavor notes: sweet, fruity, pear, citrus

   100500

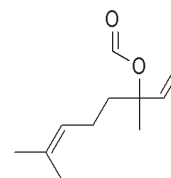



best-seller

LINALYL FORMATE

product No.: 112615 nature-identical std packing: iron drum 30L
CAS: 115-99-1 CoE: 347 EINECS: 204-120-6
C11H18O2 3,7-Dimethyl-1,6-Octadien-3-ol Formate assay: 90% min. (major peak)
r.i.: 1,445 - 1,465 sg: 0,910 - 0,925
flash p.: 82°C (closed cup)
organoleptic notes: fresh citrus, green bergamot-like; herbaceous coriander note .

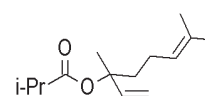
   112615



LINALYL ISOBUTYRATE

product No.: 119062 nature-identical
FEMA: 2640 CAS: 78-35-3 EINECS: 201-108-2
C14H24O2 1,5-Dimethyl-1-vinylhex-4-enyl 2-methylpropanoate assay: 96% min.
r.i.: 1,446 - 1,451 sg: 0,882 - 0,889
flash p.: 100°C (closed cup)
organoleptic notes: fresh fruity floral, somewhat citrus; apple-like.

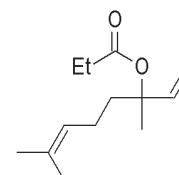
   119062



LINALYL PROPANOATE

product No.: 122447 nature-identical std packing: aluminium bottle 1L
FEMA: 2645 CAS: 144-39-8 CoE: 411 EINECS: 205-627-5
C13H22O2 3,7-Dimethyl-1,6-octadien-3-ol Propanoate assay: 92% min.
r.i.: 1,449 - 1,454 sg: 0,893 - 0,902
flash p.: 97°C (closed cup)
olfactory notes: freshly fruity, floral, somewhat citrus, bergamot and lavender-like. flavor notes: freshly fruity, floral, somewhat citrus

   122447



LYRAMOX

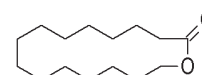
product No.: 117000 artificial std packing: iron drum 200L
CAS: 31906-04-4 EINECS: 250-863-4
C13H22O2 4-(4-Hydroxy-4-Methylpentyl)-3-Cyclohexene-1-Carboxaldehyde assay: 97% min.
r.i.: 1,487 - 1,494 b.p.: 120-122°C sg: 0,988 - 0,998
flash p.: 156°C (closed cup) hazard id.: Xi
olfactory notes: floral, cyclamen, reminiscence of hydroxycitronellal.

  117000

MACROLIDE

product No.: 111000 nature-identical kosher std packing: iron drum 200L
FEMA: 2840 CAS: 106-02-5 CoE: 181 EINECS: 203-354-6
C15H28O2 Pentadecan-15-olide assay: 93% min.
m.p.: 268°C
flash p.: 180°C (closed cup)
olfactory notes: powerful musk, herbal note (angelica root- like). flavor notes: sweet, soap, musk-pear like

   111000

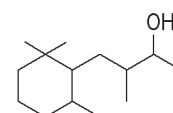


K

MADRANOL

product No.: 121500 artificial std packing: iron drum 30L
CAS: 60241-52-3 EINECS: 248-907-2
C14H28O 2-Methyl-4-(2,2,3-trimethyl-3-cyclopentenyl)-2-buten-1-ol assay: 60% min.
r.i.: 1,473 - 1,477 m.p.: 103°C sg: 0,906 - 0,910
flash p.: 117°C (closed cup) hazard id.: Xi
olfactory notes: powerful sandalwood.

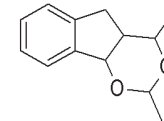
  121500



MAGNOLAN

product No.: 121570 nature-identical kosher std packing: iron drum 30L
CAS: 27606-09-3 EINECS: 248-561-2
C13H16O2 2,4-Dimethyl-4,4a,5,9b-tetrahydroindeno(1,2-d)-1,3-dioxin assay: 98% min.
r.i.: 1,527 - 1,531 sg: 1,085 - 1,090
flash p.: 128°C (closed cup) hazard id.: Xn
olfactory notes: floral-green; magnolia, peony, geranium and lily of the valley notes.

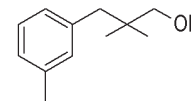
  **121570**
K



MAJANTOL

product No.: 123140 nature-identical std packing: iron drum 200L
CAS: 103694-68-4 EINECS: 403-140-4
C12H18O 3-(2,2-Dimethyl-3-hydroxypropyl)toluene assay: 98% min.
r.i.: 1,513 - 1,523 m.p.: 23.6 °C b.p.: 258.6 °C sg: 0,955 - 0,975
flash p.: 93°C (closed cup)
olfactory notes: fresh, soft, intensely floral fragrance, lilies, slightly green and fruity top-note.

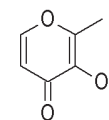
  **123140**



MALTOL

product No.: 123150 nature-identical kosher std packing: kraft fibre drum 25L
FEMA: 2656 CAS: 118-71-8 CoE: 148 EINECS: 202-271-8
C6H6O3 3-Hydroxy-2-methyl-4H-pyran-4-one assay: 99% min.
m.p.: 160 - 164 °C
flash p.: 93°C (closed cup) hazard id.: Xn
olfactory notes: sweet, fruity, roasted. flavor notes: caramel, sweet, fruity

   **123150**
K

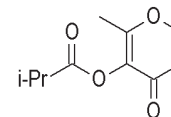



best-seller

MALTOL ISOBUTYRATE


product No.: 119056 artificial std packing: iron drum 30L
FEMA: 3462 CAS: 65416-14-0 CoE: 10739 EINECS: 265-755-2
C10H12O4 2-Methyl-4-oxo-4H-pyran-3-yl 2-methylpropanoate assay: 98% min.
r.i.: 1,495 - 1,500 sg: 1,144 - 1,154
flash p.: 110°C (closed cup)
olfactory notes: aromatic-fruity, caramellic, slightly burnt-roasted. flavor notes: caramel, fruity-strawberry note, sweet, creamy, tropical with a jam-like aftertaste

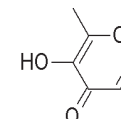
   **119056**



MALTOL NAT.

product No.: 123200 natural kosher std packing: kraft fibre drum 25L
FEMA: 2656 CAS: 118-71-8 CoE: 148 EINECS: 202-271-8
C6H6O3 3-Hydroxy-2-methyl-4H-pyran-4-one assay: 98% min.
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: sweet, fruity, roasted. flavor notes: caramel, sweet, fruity

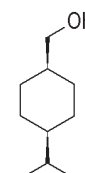
    **123200**
N K



MAYOMOX

product No.: 123141 artificial std packing: iron drum 60L
CAS: 13828-37-0 EINECS: 237-539-8
C10H20O 4-(1-methylethyl)-Cyclohexanemethanol
r.i.: 1,467 - 1,471 sg: 0,912 - 0,920
flash p.: 99°C (closed cup)
olfactory notes: fresh, herbal-floral, slightly spicy-note.

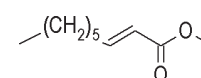
  **123141**



MEHTYL 2-NONENOATE

product No.: 126140 nature-identical std packing: PP jerry can 5L
FEMA: 2725 CAS: 111-79-5 CoE: 2099 EINECS: 203-908-7
C10H18O2 Methyl non-2-enoate assay: 95% min.
r.i.: 1,441 - 1,445 sg: 0,888 - 0,906
flash p.: 77°C (closed cup)
olfactory notes: powerful green, slightly fruity, vegetable, aldehydic, earthy and floral notes.
flavor notes: green, fruity (watermelon rind, pear, apple)

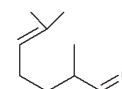
   **126140**



MELONALOX

product No.: 123260 nature-identical std packing: iron drum 200L
FEMA: 2389 CAS: 106-72-9 CoE: 2006 EINECS: 203-427-2
C9H16O 2,6-Dimethylhept-5-enal assay: 90% min.
r.i.: 1,439 - 1,449 sg: 0,845 - 0,865
flash p.: 46°C (closed cup)
olfactory notes: fresh, fruity (melon-like), herbal notes. flavor notes: green, melon, watermelon, cucumber, waxy, chemical and floral notes

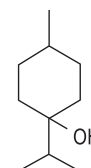
   123260



MENTHOL L- 98%

product No.: 123300 natural kosher std packing: kraft fibre drum 25L
FEMA: 2665 CAS: 89-78-1 CoE: 63 EINECS: 218-690-9
C10H20O (1R, 2S, 5R)-5-Methyl-2-(1-methylethyl)-cyclohexanol assay: 99% min.
o.r.: from -52° to -48° m.p.: 42 - 44°C b.p.: 212°C
flash p.: 90°C (closed cup) hazard id.: Xi
olfactory notes: cool, peppermint. flavor notes: cold, sweet, mint

    123300



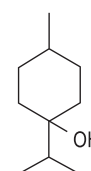
N K


best-seller

MENTHOL L- 99.7% SYNTH.

product No.: 123301 nature-identical std packing: kraft fibre drum 25L
FEMA: 2665 CAS: 89-78-1 CoE: 63 EINECS: 218-690-9
C10H20O (1R, 2S, 5R)-5-Methyl-2-(1-methylethyl)-cyclohexanol assay: 99.7% min.
o.r.: from -51° to -48° m.p.: 41 - 43°C b.p.: 212°C
flash p.: 101°C (closed cup) hazard id.: Xi
olfactory notes: cool, peppermint. flavor notes: cold, sweet, mint

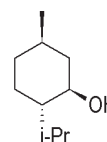
   123301



MENTHOL-L PHARMA

product No.: 123302 nature-identical std packing: kraft fibre drum 25L
FEMA: 2665 CAS: 2216-51-5 CoE: 63 EINECS: 218-690-9
C10H20O (1R, 2S, 5R)-5-Methyl-2-(1-methylethyl)-cyclohexanol assay: 99.7% min.
o.r.: from -51° to -45° m.p.: 41 - 44°C
flash p.: 90°C (closed cup) hazard id.: Xi
olfactory notes: cool, peppermint. flavor notes: cold, sweet, mint

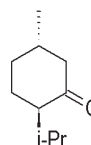
    123302



MENTHONE

product No.: 123360 nature-identical kosher std packing: iron drum 200L
FEMA: 2667 CAS: 89-80-5 CoE: 2035 EINECS: 201-941-1
C10H18O trans-5-methyl-2-(1-methylethyl)cyclohexanone assay: 95% min.
r.i.: 1,448 - 1,454 o.r.: from -5° to +5° sg: 0,892 - 0,897
flash p.: 79°C (closed cup)
olfactory notes: fresh, mint, sweet. flavor notes: cold, mint, woody

   123360

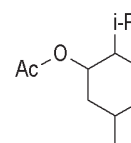


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MENTHYL-L ACETATE

product No.: 100560 nature-identical std packing: iron drum 200L
FEMA: 2668 CAS: 16409-45-3 CoE: 206 EINECS: 240-459-3
C12H22O2 Menthyl acetate
r.i.: 1,444 - 1,451 sg: 0,923 - 0,927
flash p.: 92°C (closed cup) hazard id.: N
olfactory notes: sweet minty, slightly fruity, cooling and somewhat tea-like.

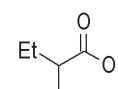
  100560



METHYL 2-METHYL BUTYRATE

product No.: 103555 nature-identical std packing: iron drum 200L
FEMA: 2719 CAS: 868-57-5 CoE: 2085 EINECS: 212-778-0
C6H12O2 Methyl 2-Methylbutyrate assay: 98% min.
r.i.: 1,387 - 1,407 sg: 0,876 - 0,896
flash p.: 18°C (closed cup) hazard id.: F Xi
olfactory notes: fruity, apple-like, fermented. flavor notes: fruity, apple-like, fermented, sweet, tutti-frutti, berry, ripe and pineapple

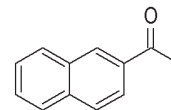
   103555



METHYL 2-NAPHTHYL KETONE (ORANGE CRYST.)

product No.: 123401 artificial kosher std packing: kraft fibre drum 25L
FEMA: 2723 CAS: 93-08-3 CoE: 147 EINECS: 202-216-2
C12H10O 1-(2-Naphthalenyl)ethanone assay: 99% min.
m.p.: 53°C
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: aromatic, sweet, citrus, in dilution of neroli. flavor notes: sweet, citrus, orange, vanilla, fruity

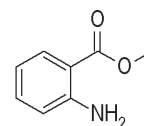
 123401
K



METHYL ANTHRANILATE 99%

product No.: 123831 nature-identical std packing: iron drum 200L
FEMA: 2682 CAS: 134-20-3 CoE: 250 EINECS: 205-132-4
C8H9NO2 Methyl anthranilate assay: 98% min.
r.i.: 1,578 - 1,588 m.p.: 24°C b.p.: 256°C sg: 1,155 - 1,175
flash p.: 90°C (closed cup) hazard id.: Xi
olfactory notes: floral, orange blossom, fruity. flavor notes: fruity, sweet

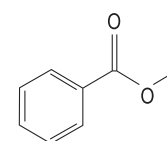
 123831



METHYL BENZOATE

product No.: 123640 nature-identical std packing: iron drum 200L
FEMA: 2683 CAS: 93-58-3 CoE: 260 EINECS: 202-259-7
C8H8O2 Methyl benzoate assay: 98% min.
r.i.: 1,512 - 1,522 b.p.: 198-199°C sg: 1,074 - 1,094
flash p.: 83°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, sweet floral with a fruity undertone. flavor notes: heavy sweet, slightly floral-fruity note (berry, cherry)

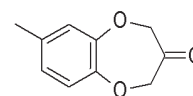
 123640



METHYL BENZODIOXOPINEONE

product No.: 081501 artificial std packing: PP jerry can 5L
CAS: 28940-11-6 EINECS: 249-320-4
C10H10O3 7-Methyl-2H-benzo-1,5-dioxepin-3(4H)-one assay: 98% min.
flash p.: 75°C (closed cup) hazard id.: Xn
olfactory notes: sweet, aromatic, sea.

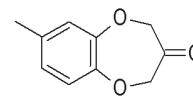
 081501



METHYL BENZODIOXOPINEONE (50%EDG)

product No.: 081500 artificial std packing: iron drum 30L
CAS: 28940-11-6 EINECS: 249-320-4
C10H10O3 7-Methyl-2H-benzo-1,5-dioxepin-3(4H)-one assay: ~ 50%
r.i.: 1,480 - 1,500 o.r.: from 5° to 5° sg: 1,095 - 1,125
flash p.: 94°C (closed cup) hazard id.: Xn
olfactory notes: sweet, aromatic, sea.

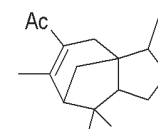
 081500



METHYL CEDRYL KETONE

product No.: 123450 nature-identical std packing: iron drum 200L
CAS: 32388-55-9 EINECS: 251-020-3
C17H26O (3R-(3a,3ab,7b,8aa))-1-(2,3,4,7,8,8a-Hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl)ethan-1-one assay: 85% min.
r.i.: 1,515 - 1,523 sg: 0,995 - 1,010
flash p.: 93°C (closed cup) hazard id.: N
olfactory notes: warm, musk, woody, amber. flavor notes: warm woody

 123450

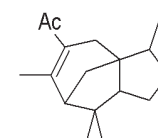



best-seller

METHYL CEDRYL KETONE COEUR

product No.: 123451 nature-identical std packing: iron drum 200L
CAS: 32388-55-9 EINECS: 251-020-3
C17H26O (3R-(3a,3ab,7b,8aa))-1-(2,3,4,7,8,8a-Hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl)ethan-1-one assay: 78% min.
r.i.: 1,507 - 1,527 sg: 0,992 - 1,012
flash p.: 93°C (closed cup) hazard id.: N
olfactory notes: warm, musk, woody, amber. flavor notes: warm woody

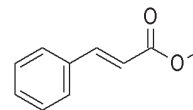
 123451



METHYL CINNAMATE

product No.: 105650 nature-identical kosher std packing: iron drum 200L
FEMA: 2698 CAS: 103-26-4 CoE: 333 EINECS: 203-093-8
C10H10O2 Methyl 3-phenyl-2-propenoate assay: 98% min.
m.p.: 34.1°C
flash p.: 100°C (closed cup)
olfactory notes: balsamic, fruity. flavor notes: sweet, strawberry

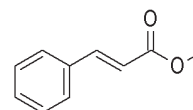
 105650
K



METHYL CINNAMATE NAT.

product No.: 100052N natural kosher
FEMA: 2698 CAS: 103-26-4 CoE: 333 EINECS: 203-093-8
C10H10O2 Methyl 3-phenyl-2-propenoate assay: 96% min.
m.p.: 38°C
flash p.: 93°C (closed cup)
organoleptic notes: fruity, balsamic, strawberry-like.

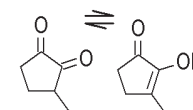
 100052N
N K



METHYL CYCLOPENTENOLONE

product No.: 123700 nature-identical kosher std packing: kraft fibre drum 25L
FEMA: 2700 CAS: 80-71-7 CoE: 758 EINECS: 201-303-2
C6H8O2 2-Hydroxy-3-methylcyclopent-2-enone assay: 98% min.
m.p.: 106°C b.p.: 104-108°C
flash p.: 93°C (closed cup)
olfactory notes: floral, sweet, caramel. flavor notes: sweet, aromatic

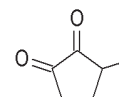
 123700
K



METHYL CYCLOPENTENOLONE NAT.

product No.: 123650 natural std packing: kraft fibre drum 25L
FEMA: 2700 CAS: 765-70-8 CoE: 758 EINECS: 212-125-8
C6H8O2 3-Methyl-1,2-cyclopentanedione assay: 99% min.
m.p.: 104 - 108°C
flash p.: 93°C (closed cup)
organoleptic notes: sweet, somewhat aromatic-fruity; slightly roasted and burnt.

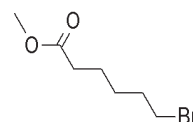
 123650
N



METHYL DECANOATE

product No.: 101296 nature-identical std packing: plastic bottle 1kg
CAS: 110-42-9 CoE: 2304 EINECS: 203-766-6
C11H22O2 Decanoic acid, methyl ester assay: 98% min.
r.i.: 1,415 - 1,435 sg: 0,863 - 0,883
flash p.: 95°C (closed cup)
olfactory notes: fatty-fruity. flavor notes: fatty, oily, slightly fruity

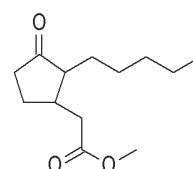
 101296



METHYL DIHYDROJASMONATE

product No.: 116949 nature-identical std packing: iron drum 200L
FEMA: 3408 CAS: 24851-98-7 CoE: 10785 EINECS: 246-495-9
C13H22O3 Methyl 2-(2-pentyl-3-oxocyclopentyl-1)acetate
r.i.: 1,457 - 1,461 sg: 0,998 - 1,006
regulations in force/certificates: it contains BHT 0.1% as stabilizer flash p.: 110°C (closed cup)
olfactory notes: jasmine, warm, floral, fruity. flavor notes: citrus, fruity (raspberry, strawberry)

 116949

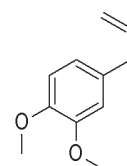



best-seller

METHYL EUGENOL

product No.: 123835 nature-identical
FEMA: 2475 CAS: 93-15-2 CoE: 185 EINECS: 202-223-0
C11H14O2 1,2-Dimethoxy-4-(2-propenyl)-benzene
r.i.: 1,532 - 1,536 sg: 1,034 - 1,038
flash p.: 117°C (closed cup) hazard id.: N Xn
olfactory notes: aromatic, dry carnation character, with herbal undertone.

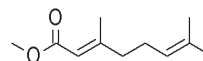
 123835



METHYL GERANATE

product No.: 123836 nature-identical std packing: iron drum 5L
CAS: 1189-09-9 EINECS: 214-712-6
C11H18O2 Methyl (E)-3,7-dimethylocta-2,6-dienoate assay: 92% min.
r.i.: 1,464 - 1,474 sg: 0,917 - 0,927
flash p.: 99°C (closed cup)
olfactory notes: floral, rose-fatty, some aspect of roses. flavor notes: waxy, green, fruity

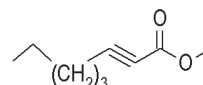
 123836



METHYL HEPTYNE CARBONATE

product No.: 123605 artificial kosher std packing: PP jerry can 5L
FEMA: 2729 CAS: 111-12-6 CoE: 481 EINECS: 203-836-6
C9H14O2 Methyl Oct-2-ynoate assay: 98% min.
r.i.: 1,437 - 1,457 sg: 0,919 - 0,927
flash p.: 95°C (closed cup) hazard id.: Xn
olfactory notes: green, violet-leaf. flavor notes: green, fruity, melon, mushroom

 123605

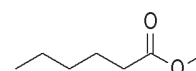


K

METHYL HEXANOATE

product No.: 123445 nature-identical std packing: iron drum 200L
FEMA: 2708 CAS: 106-70-7 CoE: 319 EINECS: 203-425-1
C7H14O2 Methyl hexanoate
r.i.: 1,401 - 1,501 m.p.: -71°C b.p.: 151°C sg: 0,874 - 0,894
flash p.: 43°C (closed cup)
olfactory notes: fruity, slightly caprylic. flavor notes: fruity, fatty

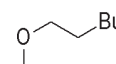
 123445



METHYL HEXYL ETHER

product No.: 105621 artificial
CAS: 4747-07-3 EINECS: 225-263-0
1-Methoxyhexane assay: 97% min.
r.i.: 1,395 - 1,401 sg: 0,767 - 0,775
flash p.: 56°C (closed cup)
olfactory notes: diffusive, sweet herbaceous top-note of lavender, effective in traces.
flavor notes: fresh ethereal, slightly herbal, fruity

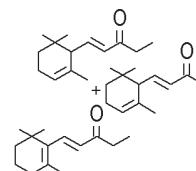
 105621



METHYL IONONE 100

product No.: 123800 artificial kosher std packing: iron drum 200L
FEMA: 2714 CAS: 127-51-5 CoE: 169 EINECS: 204-846-3
C14H22O 3-Methyl-4-(2,6,6-trimethyl-2-cyclohexenyl)-3-buten-2-one assay: 45-60%
r.i.: 1,490 - 1,550 o.r.: from +10° to -2° b.p.: 238°C sg: 0,940 - 0,955
flash p.: 118°C (closed cup)
olfactory notes: floral, woody, violet when diluted. flavor notes: floral, fruity, raspberry-like

 123800

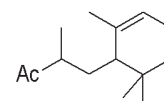


K

METHYL IONONE GAMMA 80%

product No.: 123760 artificial std packing: iron drum 200L
FEMA: 2714 CAS: 127-51-5 CoE: 169 EINECS: 204-846-3
C14H22O 3-Methyl-4-(2,6,6-trimethyl-2-cyclohexenyl)-3-buten-2-one assay: 95% min.
r.i.: 1,492 - 1,512 sg: 0,921 - 0,941
flash p.: 110°C (closed cup)
olfactory notes: floral, woody, violet when diluted. flavor notes: floral, fruity, raspberry-like

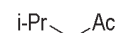
 123760



METHYL ISOBUTYL KETONE

product No.: 123555 nature-identical std packing: aluminium bottle 1L
FEMA: 2731 CAS: 108-10-1 CoE: 151 EINECS: 203-550-1
C6H12O 4-Methylpentan-2-one assay: 99% min.
r.i.: 1,386 - 1,406 sg: 0,792 - 0,812
flash p.: 14°C (closed cup) hazard id.: F Xn
organoleptic notes: fresh, fruity, somewhat burnt; banana-like with dairy nuance.

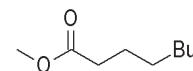
 123555



METHYL OCTANOATE

product No.: 101292 nature-identical std packing: PP jerry can 5L
FEMA: 2728 CAS: 111-11-5 EINECS: 203-835-0
C9H18O2 Methyl octanoate assay: 98% min.
r.i.: 1,414 - 1,420 sg: 0,873 - 0,883
flash p.: 72°C (closed cup)
organoleptic notes: fruity, slightly fatty.

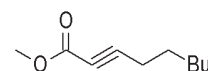
 101292



METHYL OCTYNE CARBONATE

product No.: 123600 artificial std packing: iron drum 30L
FEMA: 2726 CAS: 111-80-8 CoE: 479 EINECS: 203-909-2
C10H16O2 Methyl 2-Nonynoate assay: 98% min.
r.i.: 1,446 - 1,450 sg: 0,910 - 0,920
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: green, violet-leaf, fruity. flavor notes: fruity, peach

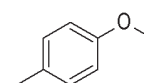
 123600



METHYL P-CRESOL

product No.: 123840 nature-identical std packing: iron drum 200L
FEMA: 2681 CAS: 104-93-8 CoE: 188 EINECS: 203-253-7
C8H10O 4-Methoxytoluene assay: 98% min.
r.i.: 1,510 - 1,513 b.p.: 160-161°C sg: 0,970 - 0,975
flash p.: 60°C (closed cup) hazard id.: Xn
olfactory notes: floral, camphoraceous, phenolic; Ylang Ylang and cananga when diluted.
flavor notes: camphoraceous, woody, phenolic, fresh

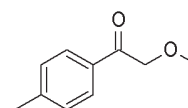
 123840



METHYL PHENYLACETATE

product No.: 112557 nature-identical kosher std packing: iron drum 60L
FEMA: 2733 CAS: 101-41-7 CoE: 2155 EINECS: 202-940-9
C9H10O2 Methyl alpha-Toluate assay: 98% min.
r.i.: 1,503 - 1,509 sg: 1,060 - 1,070
flash p.: 95°C (closed cup)
olfactory notes: sweet, floral, fruity, honey and spicy note. flavor notes: honey, sweet, waxy, green, floral, spicy

 112557

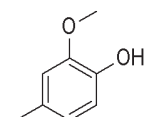


K

METHYL SALICYLATE

product No.: 134550 nature-identical kosher std packing: plastic drum 200L
FEMA: 2745 CAS: 119-36-8 CoE: 433 EINECS: 204-317-7
C8H8O3 Methyl 2-hydroxybenzoate assay: 98% min.
r.i.: 1,530 - 1,540 b.p.: 222°C sg: 1,175 - 1,190
flash p.: 101°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, sweet, medicinal, phenolic. flavor notes: sweet, wintergreen

 134550

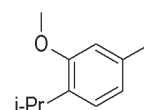


K

METHYL THYMOL

product No.: 123453 nature-identical
CAS: 1076-56-8 EINECS: 214-063-9
C11H16O 2-Isopropyl-5-methylanisole assay: 98% min.
sg: 0,930 - 0,950
flash p.: 51°C (closed cup) hazard id.: Xi
organoleptic notes: aromatic, herbal, slightly phenolic; somewhat reminiscent of green roots.

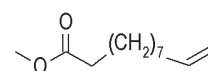
 123453



METHYL UNDECYLENATE

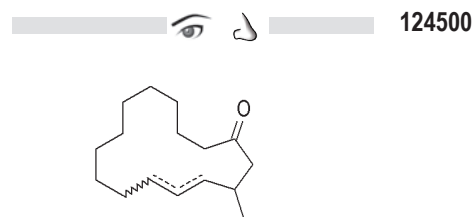
product No.: 138005 artificial std packing: PP jerry can 10L
CAS: 111-81-9 EINECS: 203-910-8
C12H22O2 Methyl undec-10-enoate assay: 96% min.
r.i.: 1,430 - 1,450 sg: 0,875 - 0,895
flash p.: 100°C (closed cup) hazard id.: N Xn
olfactory notes: oily, fatty, slightly fruity.

 138005



METHYLCYCLOPENTADECENONE

product No.: 124500 nature-identical std packing: aluminium bottle 5L
CAS: 82356-51-2 EINECS: 429-900-5
C16H28O 3-Methyl-Cyclopentadecenone assay: 96% min.
r.i.: 1,486 - 1,490 sg: 0,925 - 0,935
flash p.: 100°C (closed cup) hazard id.: N Xi
olfactory notes: strong musk, slightly animal, civet-like.



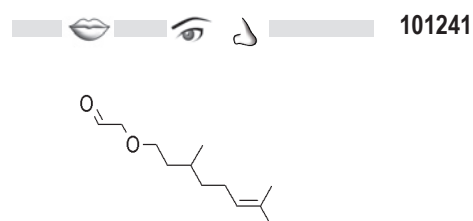
MILK LACTONE

product No.: 119090 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3742 CAS: 72881-27-7 EINECS: 286-861-5/286-862-0
C10H18O2 5-(6)-Decenoic Acids assay: 82% min.
r.i.: 1,442 - 1,475 sg: 0,835 - 0,948
flash p.: 70°C (closed cup)
organoleptic notes: oily, fatty, caprylic with green note.



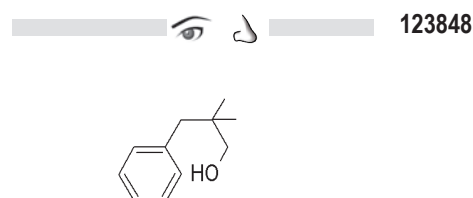
MUGUET ALDEHYDE (IN DEP)

product No.: 101241 artificial std packing: aluminium bottle 1L
FEMA: 2310 CAS: 7492-67-3 CoE: 2012 EINECS: 231-324-2
C12H22O2 ((3,7-Dimethyl-6-octenyl)oxy)acetaldehyde assay: 36-60%
r.i.: 1,462 - 1,477 sg: 0,965 - 0,990
flash p.: 94°C (closed cup)
olfactory notes: fresh, watery, floral, ozonic, citrus, clear lily of the valley characteristic.
flavor notes: citrus, bitter, floral with soapy and woody nuances



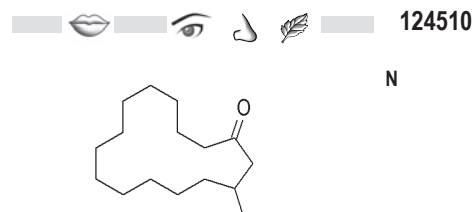
MUGUET PROPANOL

product No.: 123848 nature-identical
CAS: 13351-61-6 EINECS: 236-400-9
C11H16O 2,2-Dimethyl-3-phenylpropanol assay: 95% min.
sg: 0,973 - 0,983
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: fresh aromatic floral, some aspects of muguet.



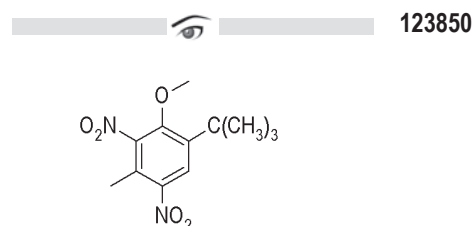
MUSCONE

product No.: 124510 natural std packing: aluminium bottle 2,5kg
FEMA: 3434 CAS: 541-91-3 CoE: 11135 EINECS: 208-795-8
C16H30O 3-Methylcyclopentadecan-1-one assay: 95% min. (as sum of isomers)
r.i.: 1,477 - 1,481 sg: 0,918 - 0,925
flash p.: 100°C (closed cup)
organoleptic notes: musky, slightly fruity, erogenic .



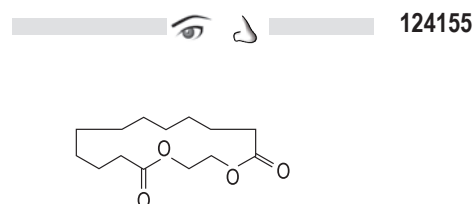
MUSK AMBRETTE

product No.: 123850 artificial std packing: iron drum 200L
FEMA: 2758 CAS: 83-66-9 CoE: 495
C12H16N2O5 4-tert-Butyl-3-methoxy-2,6-dinitrotoluene assay: 95% min.
m.p.: 83°C b.p.: >200°C
flash p.: 93°C (closed cup) hazard id.: Xn
olfactory notes: nitro musk, pear when diluted.



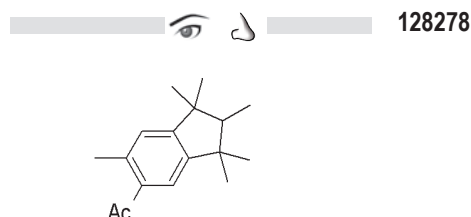
MUSK C14

product No.: 124155 artificial std packing: iron drum 200L
CAS: 54982-83-1 EINECS: 259-423-6
C14H24O4 1,4-Dioxacyclohexadecane-5,16-Dione assay: 95%min.
r.i.: 1,465 - 1,480 b.p.: 154-156°C /2mm Hg sg: 1,055 - 1,065
flash p.: 168°C (closed cup) hazard id.: N
olfactory notes: substantive musk note; herbal and vegetable nuances



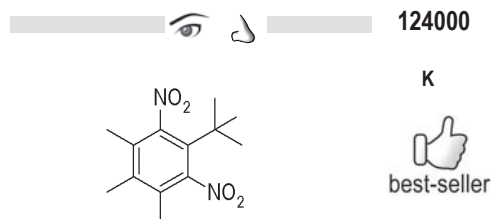
MUSK INDANE

product No.: 128278 nature-identical std packing: kraft fibre drum 25L
CAS: 15323-35-0 EINECS: 239-360-0
C17H24O 1,1,2,3,3,6-hexamethylindan-5-yl methyl ketone
r.i.: 1,452 - 1,462 sg: 0,986 - 1,006
flash p.: 100°C (closed cup) hazard id.: Xn N
olfactory notes: nitro-free musk compounds, herbal and floral aspects.



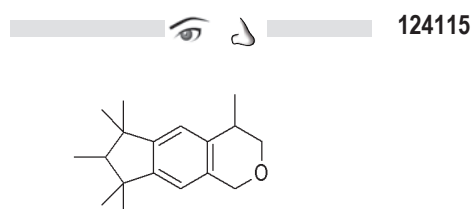
MUSK KETONE

product No.: 124000 nature-identical kosher std packing: kraft fibre drum 50L
CAS: 81-14-1 EINECS: 201-328-9
C14H18N2O5 1-[4-(1,1-dimethylethyl)-2,6-dimethyl-3,5-dinitrophenyl]-Ethanone assay: 99% min.
m.p.: 134 - 137°C sg: 1,028 - 1,055
flash p.: 93°C (closed cup) hazard id.: N
olfactory notes: powder, dry, nitro musk, fruity-floral when diluted.



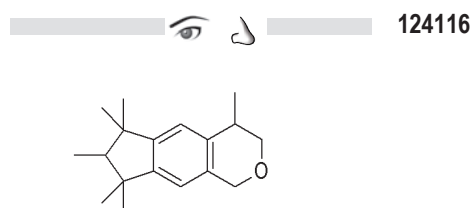
MUSK S (50% IPM)

product No.: 124115 artificial
CAS: 1222-05-5 EINECS: 214-946-9
C18H26O 1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethyl-cyclopenta-gamma-2-benzopyran
r.i.: 1,470 - 1,490 sg: 0,913 - 0,933
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: powdery, musk.



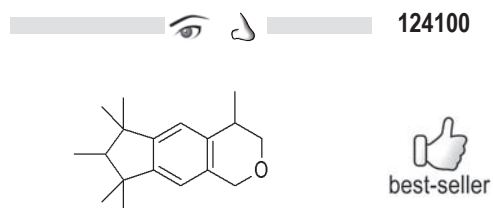
MUSK S (50%BB)

product No.: 124116 artificial
CAS: 1222-05-5 EINECS: 214-946-9
C18H26O 1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethyl-cyclopenta-gamma-2-benzopyran
r.i.: 1,538 - 1,548 sg: 1,032 - 1,042
flash p.: 65°C (closed cup)
olfactory notes: powdery, musk.



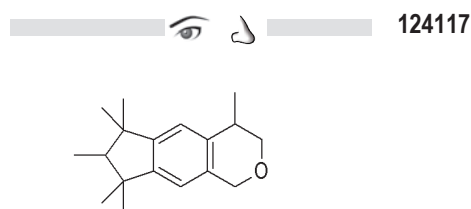
MUSK S (50%DEP)

product No.: 124100 artificial std packing: iron drum 200L
CAS: 1222-05-5 EINECS: 214-946-9
C18H26O 1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethyl-cyclopenta-gamma-2-benzopyran assay: 50% min.
r.i.: 1,518 - 1,528 b.p.: 340°C sg: 1,028 - 1,050
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: powdery, musk.



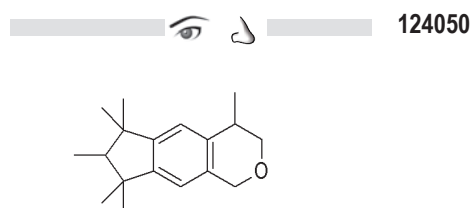
MUSK S (50%DPG)

product No.: 124117 artificial
CAS: 1222-05-5 EINECS: 214-946-9
C18H26O 1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethyl-cyclopenta-gamma-2-benzopyran
r.i.: 1,492 - 1,510 sg: 1,005 - 1,009
flash p.: 65°C (closed cup)
olfactory notes: powdery, musk.



MUSK S PURE

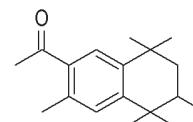
product No.: 124050 artificial std packing: iron drum 200L
CAS: 1222-05-5 EINECS: 214-946-9
C18H26O 1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8-hexamethyl-cyclopenta-gamma-2-benzopyran assay: 98% min.
b.p.: 340°C
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: powdery, musk.



MUSK TETRALIN

product No.: 114650 nature-identical std packing: kraft fibre drum 50L
CAS: 1506-02-1 EINECS: 216-133-4
C18H26O 1-(5,6,7,8-tetrahydro-3,5,5,6,8,8-hexamethyl-2-naphthyl)ethan-1-one assay: 97% min.
m.p.: 52 - 53°C
flash p.: 100°C (closed cup) hazard id.: N Xn
olfactory notes: nitrous, musk note.

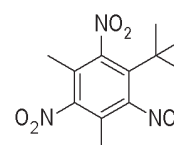
  114650



MUSK XYLENE

product No.: 124150 nature-identical std packing: kraft fibre drum 50L
CAS: 81-15-2 EINECS: 201-329-4
C12H15N3O6 1-(1,1-dimethylethyl)-3,5-dimethyl-2,4,6-trinitro-benzene assay: 98% min.
m.p.: 113,5 - 115,5°C
flash p.: 113°C (closed cup) hazard id.: N Xn
olfactory notes: slightly fatty, nitro musk.

  124150

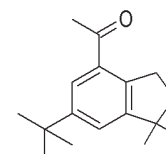



best-seller

MUSKDIMETHYL INDANE

product No.: 106040 artificial std packing: iron drum 60L
FEMA: 3653 CAS: 13171-00-1 EINECS: 236-114-4
C17H24O 6-tert-Butyl-1,1-dimethylindan-4-yl methyl ketone assay: 98% min.
m.p.: >76°C
organoleptic notes: warm, musky.

   106040



MUSKOMER 810P

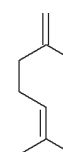
product No.: 124171 artificial std packing: iron drum 200L
EINECS: 248-096-5
Tricyclo[5.2.1.0'2,7]decane-4,8-dimethanol. assay: 98% min. (as Tricyclodecanedimethanol, tonalid, liliol)
r.i.: 1,505 - 1,509 sg: 1,082 - 1,102
flash p.: 120°C (closed cup) hazard id.: Xi N
organoleptic notes: floral (muguet) musk notes.

   124171

MYRCENE

product No.: 124200 nature-identical kosher std packing: iron drum 200L
FEMA: 2762 CAS: 123-35-3 CoE: 2197 EINECS: 204-622-5
C10H16 7-Methyl-3-methyleneocta-1,6-diene assay: 83% min.
r.i.: 1,470 - 1,471 b.p.: 164°C sg: 0,792 - 0,797
flash p.: 43°C (closed cup) hazard id.: Xn
olfactory notes: sharp, terpenic, citrus, floral. flavor notes: fresh, citrus in dilution

   124200

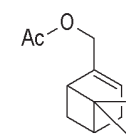


K

MYRTENYL ACETATE

product No.: 100565 nature-identical std packing: aluminium bottle 1L
FEMA: 3765 CAS: 1079-01-2 EINECS: 214-088-5
C12H18O2 (1S)-(6,6-Dimethylbicyclo[3.1.1]hept-2-en-2-yl)methyl acetate assay: 95% min.
r.i.: 1,465 - 1,476 o.r.: from -62° to -38° sg: 0,986 - 1,005
flash p.: 98°C (closed cup)
olfactory notes: fresh herbal-floral, characteristic of myrtle leaf oil. flavor notes: fruity-citrus, slightly herbaceous, woody, cedar-like, floral nuances

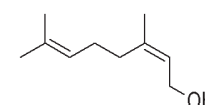
   100565



NEROL 85%

product No.: 126211 nature-identical std packing: iron drum 200L
FEMA: 2770 CAS: 106-25-2 EINECS: 203-378-7
C10H18O cis-3,7-Dimethyl-2,6-octadien-1-ol assay: 85% min.
r.i.: 1,465 - 1,485 sg: 0,868 - 0,888
flash p.: 99°C (closed cup) hazard id.: Xi
olfactory notes: sweet, floral, rose. flavor notes: sweet, floral, fruity, pear, lemon

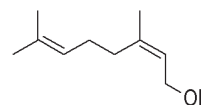
   126211



NEROL 98%

product No.: 126210 nature-identical kosher std packing: iron drum 200L
FEMA: 2770 CAS: 106-25-2 CoE: 2018 EINECS: 203-378-7
C10H18O cis-3,7-Dimethyl-2,6-octadien-1-ol assay: 98% min.
r.i.: 1,473 - 1,478 b.p.: 224°C sg: 0,875 - 0,880
flash p.: 99°C (closed cup) hazard id.: Xi
olfactory notes: sweet fruity-floral, strongly rose-like. flavor notes: floral, rose, geranium; fruity, pear; citrus-lemon

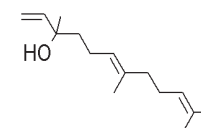
 126210
K



NEROLIDOL

product No.: 126240 nature-identical std packing: iron drum 30L
CAS: 7212-44-4 CoE: 67 EINECS: 230-597-5
C15H26O 3,7,11-Trimethyldodeca-1,6,10-trien-3-ol assay: 97% min.
r.i.: 1,477 - 1,481 sg: 0,871 - 0,877
flash p.: 125°C (closed cup) hazard id.: N
olfactory notes: mild herbal-floral. flavor notes: mild, woody, floral, green

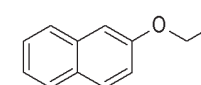
 126240



NEROLINE BROMELIA

product No.: 126150 artificial std packing: iron drum 200L
FEMA: 2768 CAS: 93-18-5 CoE: 2058 EINECS: 202-226-7
C12H12O Ethyl 2-naphthyl ether assay: 99% min.
r.i.: 1,592 - 1,602 m.p.: 37°C b.p.: 282°C sg: 1,054 - 1,074 at 25°C
flash p.: 134°C (closed cup) hazard id.: N
olfactory notes: sweet, aromatic, neroli (flowers of bitter orange). flavor notes: sweet, floral, medicinal, green

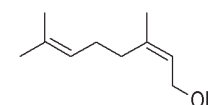
 126150



NEROL NAT.

product No.: 100057N natural std packing: PP jerry can 5L
FEMA: 2770 CAS: 106-25-2 EINECS: 203-378-7
C10H18O cis-3,7-Dimethyl-2,6-octadien-1-ol assay: 97% min.
r.i.: 1,463 - 1,483 sg: 0,865 - 0,885
flash p.: 168°C (closed cup) hazard id.: Xi
olfactory notes: sweet fruity-floral, strongly rose-like. flavor notes: floral, rose, geranium; fruity, pear; citrus-lemon

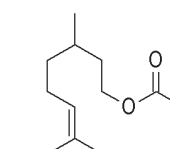
 100057N
N



NERYL ACETATE 50%

product No.: 1006028364 nature-identical
FEMA: 2773 CAS: 141-12-8 CoE: 2061 EINECS: 205-459-2/203-341-5
C12H20O2 cis-3,7-Dimethyl-2,6-octadien-3-yl acetate(Z+E) assay: 95% min.
r.i.: 1,452 - 1,472 b.p.: 134°C sg: 0,811 - 1,001
flash p.: 99°C (closed cup)
olfactory notes: fresh, floral, raspberry, citrus in dilution. flavor notes: raspberry

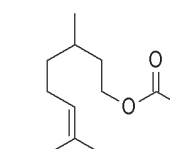
 1006028364



NERYL ACETATE 98%

product No.: 100601 nature-identical std packing: iron drum 200L
FEMA: 2773 CAS: 141-12-8 CoE: 2061 EINECS: 205-459-2
C12H20O2 cis-3,7-Dimethyl-2,6-octadienyl ethanoate assay: 98% min.
r.i.: 1,455 - 1,465 b.p.: 213°C sg: 0,910 - 0,920
flash p.: 100°C (closed cup)
olfactory notes: fresh, floral, raspberry, citrus. flavor notes: floral, rose, raspberry-like

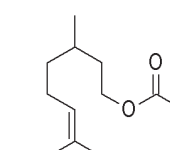
 100601



NERYL ACETATE NAT.

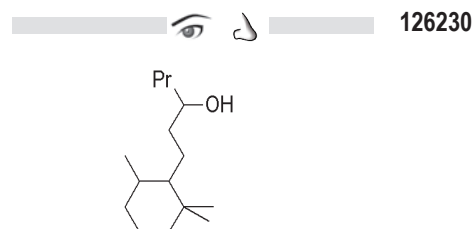
product No.: 100045N natural std packing: PP jerry can 10L
FEMA: 2773 CAS: 141-12-8 EINECS: 205-459-2
C12H20O2 cis-3,7-Dimethyl-2,6-octadienyl ethanoate assay: 97% min.
r.i.: 1,450 - 1,470 sg: 0,900 - 0,920
flash p.: 98°C (closed cup)
olfactory notes: natural, fresh, floral-fruity, rose, raspberry-like, citrus. flavor notes: floral, rose, raspberry-like

 100045N
N



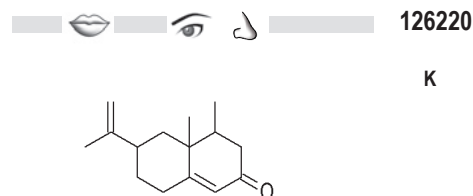
NIMBEROL

product No.: 126230 nature-identical std packing: PP jerry can 10L
CAS: 70788-30-6 EINECS: 274-892-7
C15H13O 2,2,6-Trimethyl-alpha-propylcyclohexanepropanol assay: 90% min.
r.i.: 1,470 - 1,512 m.p.: 36 - 39°C sg: 0,888 - 0,908
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: diffusive, woody, with aspects of sandalwood.



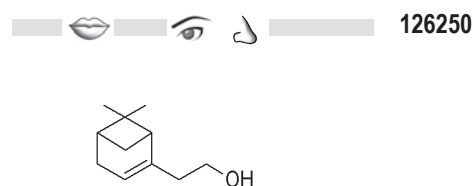
NOOTKATONE 84%

product No.: 126220 nature-identical kosher std packing: aluminium bottle 1L
FEMA: 3166 CAS: 4674-50-4 CoE: 11164 EINECS: 225-124-4
C15H22O (4R-(4alpha,4alpha,6beta))-4,4a,5,6,7,8-Hexahydro-4,4a-dimethyl-6-(1-methylvinyl)naphthalen-2(3H)-one assay: 84% min.
r.i.: 1,520 - 1,531 o.r.: from +125° to +150° b.p.: 110 - 122°C sg: 0,995 - 1,010
flash p.: 110°C (closed cup)
olfactory notes: citrus, grapefruit, slightly woody. flavor notes: citrus, grapefruit, orange, bitter



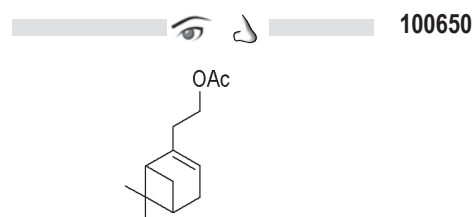
NOPOL

product No.: 126250 nature-identical std packing: PP jerry can 5L
FEMA: 3938 CAS: 128-50-7 EINECS: 204-890-3
C11H18O 6,6-Dimethylbicyclo[3.1.1]-2-hepten-2-ethanol assay: 98% min.
r.i.: 1,491 - 1,497 b.p.: 220°C sg: 0,961 - 0,971
flash p.: 100°C (open cup) hazard id.: Xn
organoleptic notes: characteristic, soft woody (pine note).



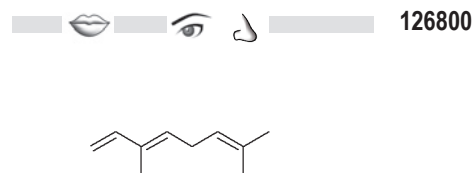
NOPYL ACETATE

product No.: 100650 nature-identical std packing: iron drum 200L
CAS: 128-51-8 EINECS: 204-891-9
C13H20O2 2-(6,6-Dimethylbicyclo[3.1.1]-2-heptene)ethyl acetate assay: 98% min.
r.i.: 1,468 - 1,474 o.r.: from -35° to -25° sg: 0,975 - 0,988
flash p.: 100°C (closed cup)
olfactory notes: woody, herbal.



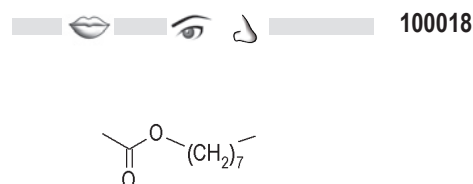
OCIMENE

product No.: 126800 nature-identical std packing: PP jerry can 5L
CAS: 13877-91-3 CoE: 11015 EINECS: 237-641-2
C10H16 3,7-Dimethylocta-1,3,6-triene assay: 90% min.
r.i.: 1,484 - 1,492 sg: 0,797 - 0,805
flash p.: 56°C (closed cup) hazard id.: Xn
organoleptic notes: harsh, terpene-like, somewhat citrus; green, woody and tropical fruity.



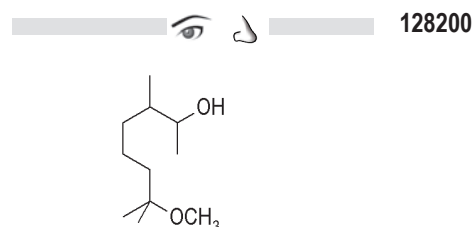
OCTYL ACETATE

product No.: 100018 nature-identical std packing: PP jerry can 10L
FEMA: 2806 CAS: 112-14-1 CoE: 197 EINECS: 203-939-6
C10H20O2 Acetic acid, octyl ester assay: 98% min.
r.i.: 1,418 - 1,421 b.p.: 210°C sg: 0,865 - 0,871
flash p.: 88°C (closed cup)
organoleptic notes: fruity, floral, herbaceous, slightly fatty, somewhat orange-like.



OSYROL

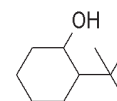
product No.: 128200 nature-identical std packing: PP jerry can 10L
CAS: 41890-92-0 EINECS: 255-574-7
C11H24O2 7-Methoxy-3,7-Dimethyl-2-Octanol assay: 98% min.
r.i.: 1,446 - 1,448 sg: 0,899 - 0,902
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: sandalwood, flowery, woody notes.



OTBCH

product No.: 128279 nature-identical std packing: iron drum 30L
CAS: 13491-79-7 EINECS: 236-806-6
C10H20O 2-tert-Butylcyclohexanol assay: 97% min.
m.p.: 44 - 100°C
flash p.: 78°C (closed cup)
olfactory notes: powerful, minty, camphoraceous, somewhat pine-woody and patchouli-like.

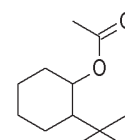
  128279



OTBCHA

product No.: 128280 artificial std packing: iron drum 200L
CAS: 88-41-5 EINECS: 201-828-7
C12H22O2 2-(1,1-Dimethylethyl)Cyclohexyl Acetate assay: 98% min.
r.i.: 1,446 - 1,455 sg: 0,930 - 0,950 at 25°C
flash p.: 93°C (closed cup) hazard id.: N
olfactory notes: fruity, woody, powder. flavor notes: fresh, apple

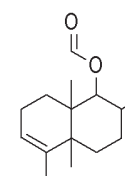
   128280



OXYOCTALINE FORMATE

product No.: 112620 nature-identical
CAS: 65405-72-3 EINECS: 265-742-1
C15H24O2 1,2,3,4,4a,7,8,8a-Octahydro-2,4a,5,8a-tetramethyl-1-naphthyl formate assay: 95% min.
r.i.: 1,500 - 1,505 sg: 1,029 - 1,034
flash p.: 132°C (closed cup)
olfactory notes: soft woody, slightly fruity, balsamic note.

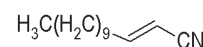
  112620



OZONIL

product No.: 128277 nature-identical std packing: iron drum 30L
CAS: 22629-49-8 EINECS: 245-142-6
C13H23N Tridec-2-enenitrile assay: 98% min.
r.i.: 1,451 - 1,454 sg: 0,832 - 0,838
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: sharp, marine, fatty aldehydic; mandarin and sea breeze when diluted.

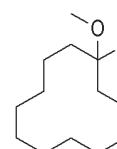
  128277



PALISANDAL

product No.: 128288 nature-identical std packing: aluminium bottle 5L
CAS: 950-33-4 EINECS: 213-448-9
C14H28O2 1,1-Dimethoxycyclododecane
r.i.: 1,475 - 1,485 sg: 0,950 - 0,964
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: soft woody similar to cedar, weak amber, balsamic, patchouli note.

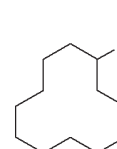
  128288



PALISANDIN

product No.: 128289 nature-identical
CAS: 2986-54-1 EINECS: 221-053-8
C13H26O Methoxycyclododecane assay: 98% min.
r.i.: 1,472 - 1,475 sg: 0,912 - 0,917
flash p.: 120°C (closed cup) hazard id.: N
olfactory notes: woody note, slightly reminiscent of cedar, earthy with a patchouli note, powdery and iris-like.

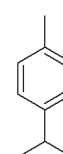
  128289



PARACYMENE

product No.: 128290 nature-identical kosher std packing: iron drum 200L
FEMA: 2356 CAS: 99-87-6 CoE: 620 EINECS: 202-796-7
C10H14 1-Methyl-4-(1-methylethyl)benzene assay: 90% min.
r.i.: 1,487 - 1,494 b.p.: 176-177°C sg: 0,853 - 0,863
flash p.: 51°C (closed cup) hazard id.: N Xn
organoleptic notes: terpene-like, harsh, coniferous.

   128290

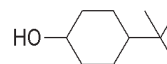


K

PATCHONE - PTBCH

product No.: 128295 nature-identical std packing: iron drum 60L
CAS: 98-52-2 EINECS: 202-676-4
C10H20O 4-(1,1-dimethylethyl)-cyclohexanol assay: 97% min.
m.p.: 60°C
flash p.: 100°C (closed cup)
olfactory notes: woody, patchouli-like.

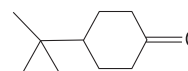
128295



PATCHOULY KETONE

product No.: 130000 nature-identical std packing: kraft fibre drum 50L
CAS: 98-53-3 EINECS: 202-678-5
C10H18O 4-tert-Butylcyclohexanone assay: 98% min.
m.p.: 48 - 100°C
flash p.: 89°C (closed cup)
olfactory notes: woody, minty character, patchouli-like.

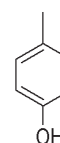
130000



P-CRESOL

product No.: 123846 nature-identical
FEMA: 2337 CAS: 106-44-5 CoE: 619 EINECS: 203-398-6
C7H8O Phenol, 4-methyl- assay: 99% min.
m.p.: 33 - 35°C
flash p.: 86°C (closed cup) hazard id.: T
olfactory notes: powerful phenolic; floral, somewhat daffodil-like when diluted. flavor notes: cresylic

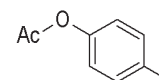
123846



P-CRESYL ACETATE

product No.: 100655 nature-identical
FEMA: 3073 CAS: 140-39-6 CoE: 226 EINECS: 205-413-1
C9H10O2 4-Methylphenyl Acetate
flash p.: 95°C (closed cup) hazard id.: Xn
olfactory notes: animalic, medicinal, floral, with cananga and ylang-ylang connotations.
flavor notes: aromatic, phenolic, fruity, somewhat spicy and fried

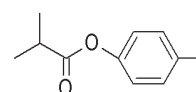
100655



P-CRESYL ISOBUTYRATE

product No.: 119043 artificial
FEMA: 3075 CAS: 103-93-5 CoE: 304 EINECS: 203-159-6
C11H14O2 p-Methylphenyl 2-Methylpropanoate
sg: 0,984 - 1,004
flash p.: 100°C (closed cup)
olfactory notes: aromatic floral-fruity, slightly cananga. flavor notes: aromatic, fruity, phenolic note

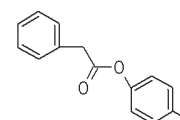
119043



P-CRESYL PHENYLACETATE

product No.: 112560 artificial std packing: kraft fibre drum 25L
FEMA: 3077 CAS: 101-94-0 CoE: 236 EINECS: 202-990-1
C15H14O2 p-Cresyl phenylacetate assay: 99% min.
m.p.: 73,5 - 77,5°C sg: 1,000 - 1,020
flash p.: 100°C (closed cup)
olfactory notes: aromatic, slightly medicinal, phenolic, honey, sweet floral ylang-ylang when diluted.
flavor notes: aromatic, balsamic, phenolic note

112560



PEONY ACETONITRILE

product No.: 128296 artificial std packing: iron drum 200L
CAS: 10461-98-0
C14H15N 2-Cyclohexylidene-2-phenylacetonitrile assay: 95% min.
r.i.: 1,557 - 1,577 sg: 1,022 - 1,042
flash p.: 100°C (closed cup) hazard id.: N Xn
olfactory notes: floral, fresh; geranium, rose and grapefruit-like.

128296

PERILLALDEHYDE

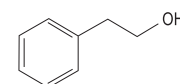
product No.: 101246 nature-identical
FEMA: 3557 CAS: 18031-40-8 CoE: 11788 EINECS: 218-302-8
C10H14O 1-Cyclohexene-1-carboxaldehyde, 4-(1-methylethenyl)- assay: 92% min.
r.i.: 1,503 - 1,513 sg: 0,950 - 0,975
flash p.: 95°C (closed cup) hazard id.: Xi
olfactory notes: terpene-like.

   101246

PHENETHYL ALCOHOL

product No.: 101100 nature-identical std packing: iron drum 200L
FEMA: 2858 CAS: 60-12-8 CoE: 68 EINECS: 200-456-2
C8H10O 2-Phenylethyl alcohol assay: 99% min.
r.i.: 1,530 - 1,533 b.p.: 219-221°C sg: 1,019 - 1,022
flash p.: 101°C (closed cup) hazard id.: Xi
olfactory notes: sweet, fresh, aromatic. flavor notes: fruity, sweet, honey

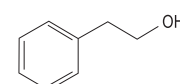
   101100



PHENETHYL ALCOHOL NAT.

product No.: 100036N natural
FEMA: 2858 CAS: 60-12-8 CoE: 68 EINECS: 200-456-2
C8H10O 1-Phenyl-2-ethanol assay: 98% min.
r.i.: 1,515 - 1,550 b.p.: 200°C sg: 1,010 - 1,040
flash p.: 101°C (closed cup) hazard id.: Xi
olfactory notes: sweet, fresh, aromatic floral, strong rose, hyacinth notes. flavor notes: fruity (rose), sweet, honey

    100036N

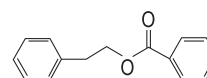


N

PHENETHYL BENZOATE

product No.: 103415 nature-identical
FEMA: 2860 CAS: 94-47-3 CoE: 667 EINECS: 202-336-5
C15H14O2 Benzoic acid, 2-phenylethyl ester assay: 97% min.
r.i.: 1,557 - 1,562 b.p.: >300°C sg: 1,090 - 1,100
flash p.: 100°C (closed cup)
organoleptic notes: sweet aromatic, fruity.

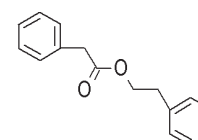
   103415



PHENETHYL PHENYLACETATE

product No.: 112555 nature-identical std packing: iron drum 200L
FEMA: 2866 CAS: 102-20-5 CoE: 234 EINECS: 203-013-1
C16H16O2 Phenylethyl phenylacetate assay: 98% min.
r.i.: 1,548 - 1,552 m.p.: 27°C sg: 1,068 - 1,086
flash p.: 186°C (closed cup) hazard id.: N
organoleptic notes: fruity, sweet aromatic, honey note.

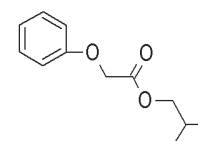
   112555



PHENOXYALLYL ACETATE

product No.: 101271 artificial std packing: iron drum 200L
FEMA: 2038 CAS: 7493-74-5 CoE: 228 EINECS: 231-335-2
C11H12O3 Acetic acid, 2-phenoxy-, 2-propenyl-1 ester assay: 98% min.
r.i.: 1,514 - 1,517 b.p.: 265°C sg: 1,050 - 1,118
flash p.: 100°C (closed cup) hazard id.: Xn
olfactory notes: aromatic, fruity, herbal note chamomile. flavor notes: sweet, pineapple, honey

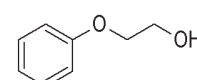
   101271



PHENOXYETHYL ALCOHOL

product No.: 101110 nature-identical std packing: plastic drum 200L
CAS: 122-99-6 EINECS: 204-589-7
C8H10O2 1-Hydroxy-2-phenoxy-ethane assay: 99% min.
r.i.: 1,537 - 1,540 m.p.: 9°C b.p.: 246°C sg: 1,102 - 1,110
flash p.: 126°C (closed cup) hazard id.: Xn
olfactory notes: fresh, floral, rose note.

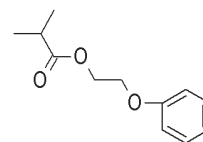
  101110



PHENOXYETHYL ISOBUTYRATE

product No.: 119045 artificial std packing: plastic drum 200L
FEMA: 2873 CAS: 103-60-6 CoE: 2089 EINECS: 203-127-1
C12H16O3 2-Phenoxyethyl 2-methylpropanoate assay: 98% min.
r.i.: 1,492 - 1,495 sg: 1,044 - 1,049 at 25°C
regulations in force/certificates: Warning of use: the use of PHENIRAT in food flavours is forbidden by the Italian and German law.
flash p.: 100°C (closed cup).
olfactory notes: sweet, floral, rose-like, chamomile, honey

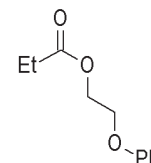
  119045



PHENOXYETHYL PROPANOATE

product No.: 128444 artificial
CAS: 23495-12-7 EINECS: 245-692-7
C11H14O3 2-Phenoxyethyl propanoate assay: 98% min.
r.i.: 1,439 - 1,504 sg: 1,075 - 1,085
flash p.: 94°C (closed cup)
olfactory notes: sweet aromatic, floral-fruity, somewhat herbal.

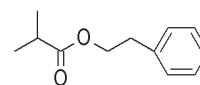
  128444



PHENYL ETHYL ISOBUTYRATE

product No.: 119044 nature-identical std packing: iron drum 60L
FEMA: 2862 CAS: 103-48-0 CoE: 302 EINECS: 203-116-1
C12H16O2 Phenylethyl 2-methylpropanoate assay: 98% min.
r.i.: 1,478 - 1,489 sg: 0,981 - 1,001
flash p.: 100°C (closed cup)
organoleptic notes: sweet, fruity, honey, floral, winey, pear.

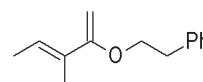
   119044



PHENYL ETHYL TIGLATE

product No.: 105003 artificial
FEMA: 2870 CAS: 55719-85-2 CoE: 2186c EINECS: 259-774-5
C13H16O2 Phenylethyl (2E)-2-methyl-2-butenoate assay: 98% min.
r.i.: 1,512 - 1,516 sg: 1,014 - 1,024
flash p.: 110°C (closed cup)
olfactory notes: aromatic floral, warm herbal, reminiscent of roses. flavor notes: heavy rose note, slightly aromatic fruity

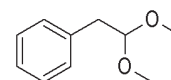
   105003



PHENYLACETALD. DIMETHYLACETAL

product No.: 101261 nature-identical std packing: iron drum 200L
FEMA: 2876 CAS: 101-48-4 CoE: 40 EINECS: 202-945-6
C10H14O2 1,1-Dimethoxy-2-phenylethane assay: 98% min.
r.i.: 1,493 - 1,495 b.p.: 220°C sg: 1,005 - 1,010
flash p.: 88°C (closed cup)
olfactory notes: green-floral (hyacinth), earthy. flavor notes: dry, green-floral, fruity, citrus peel

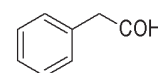
   101261



PHENYLACETALDEHYDE

product No.: 101259 nature-identical std packing: aluminium bottle 25kg
FEMA: 2874 CAS: 122-78-1 CoE: 116 EINECS: 204-574-5
C8H8O 1-Oxo-2-phenylethane assay: 99% min.
r.i.: 1,525 - 1,532 b.p.: 193°C sg: 1,029 - 1,039
flash p.: 68°C (closed cup) hazard id.: Xi
olfactory notes: characteristic, green floral, strongly hyacinth note. flavor notes: floral, honey note

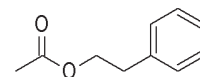
   101259



PHENYLETHYL ACETATE

product No.: 100210 nature-identical std packing: iron drum 200L
FEMA: 2857 CAS: 103-45-7 CoE: 221 EINECS: 203-113-5
C10H12O2 Acetic acid, 2-phenylethyl ester assay: 98% min.
r.i.: 1,497 - 1,499 m.p.: -10°C b.p.: 232°C sg: 1,035 - 1,037
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: fresh, fruity, pear note. flavor notes: sweet, fruity

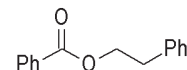
   100210



PHENYLETHYL BUTYRATE

product No.: 103565 nature-identical std packing: PP jerry can 5L
FEMA: 2861 CAS: 103-52-6 CoE: 506 EINECS: 203-119-8
C12H16O2 Phenethyl butanoate assay: 98% min.
r.i.: 1,475 - 1,495 sg: 0,99 0 - 1,010
organoleptic notes: sweet aromatic, fruity-floral; musty with a slight yeasty nuance

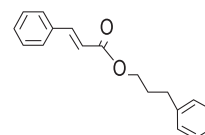
 103565



PHENYLETHYL CINNAMATE

product No.: 105645 nature-identical
FEMA: 2863 CAS: 103-53-7 CoE: 336 EINECS: 203-120-3
C17H16O2 Phenylethyl 3-phenyl-2-propenoate assay: 98% min.
m.p.: 54°C
flash p.: 100°C (closed cup)
organoleptic notes: aromatic, balsamic, slightly spicy and fruity.

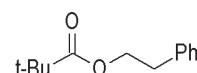
 105645



PHENYLETHYL FORMATE

product No.: 112603 nature-identical std packing: iron drum 60L
FEMA: 2864 CAS: 104-62-1 CoE: 350 EINECS: 203-220-7
C9H10O2 Phenylethyl methanoate assay: 90% min.
r.i.: 1,506 - 1,510 b.p.: 226°C sg: 1,055 - 1,070
flash p.: 91°C (closed cup)
organoleptic notes: green-herbaceous, floral-rosy.

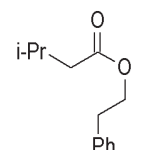
 112603



PHENYLETHYL ISOVALERATE

product No.: 100058 nature-identical std packing: PP jerry can 10L
FEMA: 2871 CAS: 140-26-1 CoE: 461 EINECS: 205-406-3
C13H18O2 Phenylethyl 3-methylbutanoate assay: 98% min.
r.i.: 1,483 - 1,487 sg: 0,972 - 0,982
flash p.: 89°C (closed cup) hazard id.: N
organoleptic notes: aromatic, fruity-floral, rose-like; balsamic .

 100058



PHENYLETHYL METHYL ETHER

product No.: 112565 nature-identical std packing: iron drum 200L
CAS: 3558-60-9 CoE: 11812 EINECS: 222-619-7
C9H12O (2-Methoxyethyl)benzene assay: 97% min.
r.i.: 1,496 - 1,501 sg: 0,946 - 0,954
flash p.: 66°C (closed cup)
organoleptic notes: fresh, ethereal floral, rose and jasmin-like, somewhat fruity

 112565



PHENYLETHYL OCTANOATE

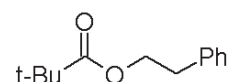
product No.: 101268 nature-identical std packing: plastic bottle 1kg
FEMA: 3222 CAS: 5457-70-5 CoE: 10884 EINECS: 226-718-6
C16H24O2 Phenethyl octanoate assay: 98% min.
r.i.: 1,473 - 1,493 sg: 0,946 - 0,966
flash p.: 113°C (closed cup)
organoleptic notes: mild aromatic, slightly fruity, floral, rose-like, fatty.

 101268

PHENYLETHYL PIVALATE

product No.: 128370 artificial std packing: iron drum 10kg
CAS: 67662-96-8 EINECS: 266-841-2
C13H18O2 Phenylethyl 2,2-dimethylpropanoate assay: 98% min.
r.i.: 1,478 - 1,488 sg: 0,965 - 0,975
flash p.: 100°C (closed cup)
olfactory notes: sweet aromatic floral, slightly fruity, somewhat rose-like.

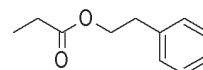
 128370



PHENYLETHYL PROPANOATE

product No.: 128451 nature-identical
FEMA: 2867 CAS: 122-70-3 CoE: 418 EINECS: 204-567-7
C11H14O2 Phenylethyl propanoate assay: 98% min.
r.i.: 1,491 - 1,496 b.p.: 224-245°C sg: 1,011 - 1,016
flash p.: 100°C (closed cup)
olfactory notes: sweet aromatic, mild balsamic, floral-like. flavor notes: sweet, balsamic

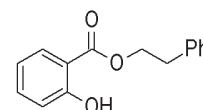
   128451



PHENYLETHYL SALICYLATE

product No.: 102070 nature-identical std packing: iron drum 60L
FEMA: 2868 CAS: 87-22-9 CoE: 437 EINECS: 201-732-5
C15H14O3 2-Phenylethyl 2-hydroxybenzoate assay: 97% min.
b.p.: 300°C
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: medicinal, balsamic, slightly fruity-floral. flavor notes: medicinal, balsamic

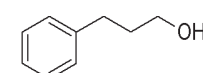
   102070



PHENYLPROPYL ALCOHOL

product No.: 101101 nature-identical std packing: iron drum 200L
FEMA: 2885 CAS: 122-97-4 CoE: 80 EINECS: 204-587-6
C9H12O 3-Phenylpropan-1-ol assay: 99% min.
r.i.: 1,524 - 1,528 b.p.: 235°C sg: 1,002 - 1,006
flash p.: 112°C (closed cup) hazard id.: Xi
olfactory notes: sweet, aromatic, floral (hyacinth note). flavor notes: fruity, balsamic (honey), cinnamon

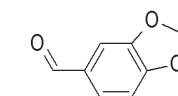
   101101




PIPERONAL

product No.: 128350 nature-identical kosher std packing: kraft fibre drum 50L
FEMA: 2911 CAS: 120-57-0 CoE: 104 EINECS: 204-409-7
C8H6O3 1,3-Benzodioxole-5-carboxaldehyde assay: 99% min.
m.p.: 35 - 37°C b.p.: 263°C
flash p.: 100°C (closed cup)
olfactory notes: sweet, vanilla. flavor notes: sweet, aromatic, vanilla, benzaldehyde

   128350

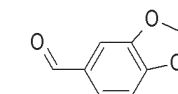


K

best-seller

PIPERONAL NAT.

product No.: 100012N natural
FEMA: 2911 CAS: 120-57-0 CoE: 104 EINECS: 204-409-7
C8H6O3 1,3-Benzodioxole-5-carboxaldehyde assay: 98% min.
m.p.: 35 - 37°C b.p.: 263°C
flash p.: 100°C (closed cup)
olfactory notes: sweet, vanilla. flavor notes: sweet, aromatic, vanilla, benzaldehyde

    100012N

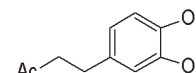


N

PIPERONYL ACETONE

product No.: 128360 nature-identical std packing: PE bag in cardboard box
FEMA: 2701 CAS: 55418-52-5 CoE: 165 EINECS: 259-630-1
C11H12O3 4-(1,3-Benzodioxol-5-yl)butan-2-one assay: 99% min.
flash p.: 113°C (closed cup)
olfactory notes: sweet aromatic, floral-fruity, cassia and mimosa connotation. flavor notes: sweet aromatic, somewhat fruity on dilution, berry-like with spicy and jammy nuances

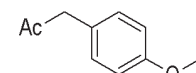
   128360



P-METHOXY PHENYLACETONE

product No.: 123852 nature-identical std packing: aluminium bottle 0,5L
FEMA: 2674 CAS: 122-84-9 CoE: 11836 EINECS: 204-578-7
C10H12O2 4-Methoxyphenylacetone assay: 97% min.
r.i.: 1,520 - 1,530 sg: 1,055 - 1,075
flash p.: 102°C (closed cup)
organoleptic notes: sweet aromatic with green anisic, fruity nuances.

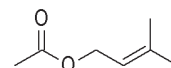
   123852



PRENYL ACETATE

product No.: 100665 nature-identical std packing: iron drum 30L
CAS: 1191-16-8 CoE: 11796 EINECS: 214-730-4
C7H12O2 Acetic acid, 3-methyl-2-butenyl ester assay: 98% min.
r.i.: 1,427 - 1,431 sg: 0,915 - 0,923
flash p.: 49°C (closed cup)
olfactory notes: natural, fresh, fruity, green apple, banana and pear note, volatile, reminiscent of ylang-ylang top.
flavor notes: natural green apple, banana

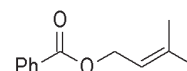
 100665



PRENYL BENZOATE

product No.: 103430 artificial
CAS: 5205-11-8 EINECS: 225-998-7
C12H14O2 3-Methyl-2-butenyl benzoate assay: 98% min.
r.i.: 1,514 - 1,521 sg: 1,019 - 1,039
flash p.: 99°C (closed cup)
olfactory notes: balsamic, fruity and floral, reminiscent of chocolate, tea, tuberose, ylang-ylang.

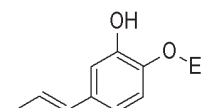
 103430



PROPENYLGUAETHOL

product No.: 128440 artificial kosher std packing: PP jerry can 5L
FEMA: 2922 CAS: 94-86-0 CoE: 170 EINECS: 202-370-0
C11H14O2 2-Ethoxy-5-prop-1-enylphenol assay: 95% min.
m.p.: >84°C
flash p.: 110°C (closed cup)
olfactory notes: sweet, vanilla, floral, spicy. flavor notes: sweet, vanilla, anise

 128440

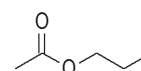


K

PROPYL ACETATE

product No.: 100661 nature-identical std packing: iron drum 140L
FEMA: 2925 CAS: 109-60-4 EINECS: 203-686-1
C5H10O2 Propyl acetate assay: 99% min.
r.i.: 1,374 - 1,394 sg: 0,878 - 0,898
flash p.: 14°C (closed cup) hazard id.: F Xi
organoleptic notes: fresh, sweet, strongly fruity, ethereal .

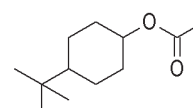
 100661



PTBCHA

product No.: 129000 artificial std packing: iron drum 200L
CAS: 32210-23-4 EINECS: 250-954-9
C12H22O2 4-tert-Butylcyclohexyl Acetate assay: 98% min
r.i.: 1,445 - 1,454 b.p.: 246°C sg: 0,932 - 0,942.
flash p.: 108°C (closed cup) hazard id.: N
olfactory notes: floral, fruity, woody.

 129000

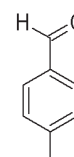



best-seller

P-TOLUYLALDEHYDE

product No.: 101249 nature-identical std packing: PP jerry can 10L
FEMA: 3068 CAS: 104-87-0 CoE: 115 EINECS: 203-246-9
C8H8O p-methylbenzaldehyde
r.i.: 1,535 - 1,555 sg: 1,009 - 1,029
flash p.: 72°C (closed cup) hazard id.: Xn
organoleptic notes: sweet aromatic, bitter almond and cherry notes.

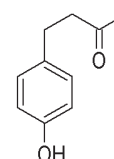
 101249




RASPBERRY KETONE

product No.: 132450 nature-identical kosher std packing: kraft fibre drum 25L
FEMA: 2588 CAS: 5471-51-2 CoE: 755 EINECS: 226-806-4
C10H12O2 4-(4-Hydroxyphenyl)butan-2-one assay: 99% min.
m.p.: 81 - 83°C
flash p.: 93°C (closed cup) hazard id.: Xn
olfactory notes: fruity, sweet, powdery. flavor notes: strong, fruity, raspberry when diluted

 132450

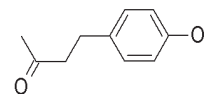


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best-seller

RASPBERRY KETONE METHYLETHER

product No.: 123452 nature-identical std packing: PP jerry can 5L
FEMA: 2672 CAS: 104-20-1 CoE: 163 EINECS: 203-184-2
C11H14O2 4-(4-Methoxyphenyl)butan-2-one assay: 95% min.
r.i.: 1,517 - 1,521 sg: 1,045 - 1,050
flash p.: 100°C (closed cup)
olfactory notes: fruity, aromatic, reminiscent of raspberry and blackberry. flavor notes: fruity, raspberry note

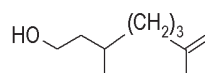
   123452



RHUBARB FURAN

product No.: 132650 nature-identical std packing: aluminium bottle 1L
CAS: 82461-14-1 EINECS: 279-967-8
C12H16O 2,4-Dimethyl-4-phenyltetrahydrofuran
r.i.: 1,514 - 1,520 b.p.: 246°C sg: 0,989 - 0,995
flash p.: 89°C (closed cup)
olfactory notes: fresh aromatic, floral, herbal, strongly reminiscent of rhubarb.

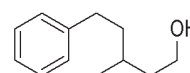
  132650



ROSABS PENTANOL

product No.: 128285 nature-identical std packing: iron drum 200L
CAS: 55066-48-3 EINECS: 259-461-3
C12H18O 3-Methyl-5-phenylpentanol assay: 97% min.
r.i.: 1,509 - 1,514 sg: 0,955 - 0,963
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: diffusive, fresh floral rose absolute type.

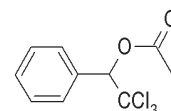
  128285



ROSALIN

product No.: 132500 artificial std packing: kraft fibre drum 50L
CAS: 90-17-5 EINECS: 201-972-0
C10H9O2Cl3 2,2,2-Trichloro-1-phenylethyl Acetate assay: 96,5% min.
m.p.: 86 - 89°C
flash p.: 100°C (closed cup)
olfactory notes: metallic, rose when diluted.

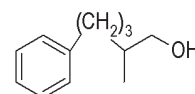
  132500



ROSAPHEN

product No.: 132555 nature-identical std packing: iron drum 30L
CAS: 25634-93-9 EINECS: 405-890-8
C12H18O 2-Methyl-5-phenyl-1-pentanol assay: 99% min.
r.i.: 1,510 - 1,515 sg: 0,958 - 0,963
flash p.: 116°C (closed cup) hazard id.: Xi
olfactory notes: slightly waxy, rose, geranium like.

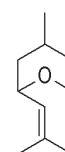
  132555



ROSE OXIDE

product No.: 132600 nature-identical kosher std packing: iron drum 200L
FEMA: 3236 CAS: 16409-43-1 CoE: 2269 EINECS: 240-457-5
C10H18O Tetrahydro-4-methyl-2-(2-methylprop-1-enyl)pyran assay: 98% min
r.i.: 1,452 - 1,457 sg: 0,860 - 0,875.
flash p.: 65°C (closed cup)
olfactory notes: herbaceous, floral, fruity. flavor notes: green, vegetable, citrus

   132600

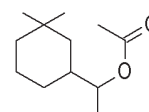


K

ROSE-MUSK ACETATE

product No.: 132550 nature-identical std packing: aluminium bottle 5L
CAS: 25225-10-9 EINECS: 246-737-3
C12H22O2 alpha,3,3-Trimethylcyclohexylmethyl Acetate assay: 80% min.
r.i.: 1,445 - 1,451 sg: 0,923 - 0,933
flash p.: 88°C (closed cup) hazard id.: Xi
organoleptic notes: combination of rose and musk with fruity and geranium facets.

  132550

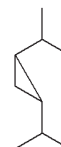


SABINENE

product No.: 480000 natural std packing: iron drum 200L
CAS: 3387-41-5 CoE: 1101 EINECS: 222-212-4
C10H16 4-Methylene-1-(1-methylethyl)-bicyclo[3.1.0]hexane assay: 70% min.
r.i.: 1,465 - 1,475 o.r.: from -72° to -62° sg: 0,840 - 0,855
flash p.: 37°C (closed cup) hazard id.: Xi
olfactory notes: terpenic, woody, citrus. flavor notes: oily, citrus, tropical nuance

    480000

N

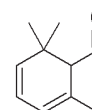


SAFRANAL

product No.: 134520 natural std packing: PP jerry can 5L
CAS: 116-26-7
C10H14O 2,3-Dihydro-2,2,6-trimethylbenzaldehyde assay: 91% min.
r.i.: 1,520 - 1,532 sg: 0,965 - 0,980
flash p.: 95°C (closed cup) hazard id.: Xi
olfactory notes: strongly herbal-spicy, somewhat floral, reminiscent of crocus flower, typical of saffron.
flavor notes: woody, medicinal, phenolic, spicy and camphoraceous with fruity herbal nuance

    134520

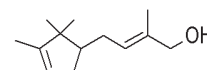
N



SANDALMISCOEUR

product No.: 104005 artificial
CAS: 28219-60-5 EINECS: 248-907-2
C13H22O 2-Methyl-4-(2,2,3-trimethyl-3-cyclopentenyl)-2-buten-1-ol assay: 90% min.
r.i.: 1,487 - 1,492 sg: 0,918 - 0,932
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: powerful sandalwood.

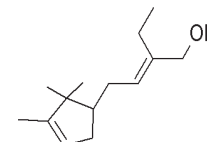
  104005



SANDALMOX

product No.: 103300 nature-identical std packing: iron drum 200L
CAS: 28219-61-6 EINECS: 248-908-8
C14H24O 2-ethyl-, 4-(2,2,3-trimethylcyclopent-3-enyl)-2-Buten-1-ol assay: 92% min.
r.i.: 1,434 - 1,490 sg: 0,912 - 0,921
flash p.: 100°C (closed cup) hazard id.: N Xi
olfactory notes: powerful sandalwood note.

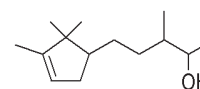
  103300



SANDALOREX

product No.: 104000 artificial std packing: iron drum 200L
CAS: 65113-99-7 EINECS: 265-453-0
C14H26O alpha, beta,2,2,3-Pentamethylcyclopent-3-ene-1-butanol assay: 88% min.
r.i.: 1,468 - 1,478 b.p.: 95°C sg: 0,880 - 0,920
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: powerful sandalwood.

  104000

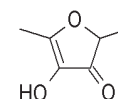


STRAWBERRY FURANONE

product No.: 112650 nature-identical kosher std packing: multipack carton
FEMA: 3174 CAS: 3658-77-3 CoE: 536 EINECS: 222-908-8
C6H8O3 4-Hydroxy-2,5-dimethylfuran-2(3H)-one assay: 99% min.
m.p.: 73 - 77°C
hazard id.: Xn
olfactory notes: strongly fruity, strawberry and pineapple-like when diluted.
flavor notes: sweet, caramel-fruity (pineapple-like)

   112650

K

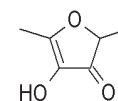


STRAWBERRY FURANONE (15%PG)

product No.: 1126518625 natural kosher
CoE: 536 (furanone) EINECS: 222-908-8 (furanone)
4-Hydroxy-2,5-dimethylfuran-2(3H)-one assay: 15% min. Furanone
r.i.: 1,441 - 1,451 sg: 1,036 - 1,056
flash p.: 65°C (closed cup)
olfactory notes: strongly fruity, strawberry and pineapple-like. flavor notes: sweet, caramel-fruity (pineapple-like).

    1126518625

N K

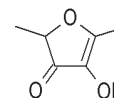


STRAWBERRY FURANONE (20%ETOH)

product No.: 100050N natural
FEMA: 3174 CAS: 3658-77-3
C₆H₈O₃ 4-Hydroxy-2,5-dimethylfuran-2(3H)-one assay: 19,5% min. (furanoleo)
r.i.: 1,383 - 1,391 sg: 0,848 - 0,873
flash p.: 16°C (closed cup) hazard id.: Xn
olfactory notes: strongly fruity, strawberry and pineapple-like. flavor notes: sweet, caramel-fruity

 100050N

N

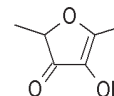


STRAWBERRY FURANONE EX.SUGAR

product No.: 112654 natural
FEMA: 2174 CAS: 3658-77-3 CoE: 536 EINECS: 222-908-8
C₆H₈O₃ 4-Hydroxy-2,5-dimethylfuran-2(3H)-one assay: 99,5% min.
m.p.: 79 - 81°C
flash p.: 90°C (closed cup) hazard id.: Xn
olfactory notes: strongly fruity, strawberry and pineapple-like. flavor notes: sweet, caramel-fruity (pineapple-like)

 112654

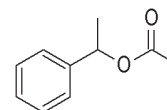
N



STYRALYL ACETATE

product No.: 100670 nature-identical std packing: iron drum 200L
FEMA: 2684 CAS: 93-92-5 CoE: 573 EINECS: 202-288-5
C₁₀H₁₂O₂ 1-Phenylethyl acetate assay: 98% min.
r.i.: 1,485 - 1,495 b.p.: 224°C sg: 1,015 - 1,035
flash p.: 110°C (closed cup)
olfactory notes: fresh, green, rhubarb. flavor notes: fruity, green, rhubarb.

 100670

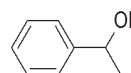



best-seller

STYRALYL ALCOHOL

product No.: 101120 nature-identical std packing: iron drum 30L
FEMA: 2685 CAS: 98-85-1 CoE: 2030 EINECS: 202-707-1
C₈H₁₀O 1-Phenylethanol assay: 98% min.
r.i.: 1,525 - 1,529 b.p.: 204°C sg: 1,009 - 1,015 at 25 °C
flash p.: 81°C (closed cup) hazard id.: Xn
olfactory notes: tart, fruity, floral. flavor notes: chemical, medicinal, with a balsamic vanilla woody nuance

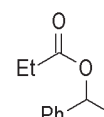
 101120



STYRALYL PROPANOATE

product No.: 128458 artificial std packing: PP jerry can 5L
FEMA: 2689 CAS: 120-45-6 CoE: 425 EINECS: 204-397-3
C₁₁H₁₄O₂ 1-Phenylethyl Propanoate assay: 98% min.
r.i.: 1,488 - 1,497 sg: 0,990 - 1,010
flash p.: 93°C (closed cup)
olfactory notes: fresh-green, aromatic fruity-floral, tart, characteristic for rhubarb. flavor notes: green, fruity and citrus, notes of gooseberry, kiwi

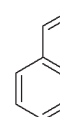
 128458



STYRENE

product No.: 133010 nature-identical
FEMA: 3233 CAS: 100-42-5 EINECS: 202-851-5
C₈H₈ Vinylbenzene
r.i.: 1,538 - 1,558
flash p.: 32°C (closed cup) hazard id.: Xn
olfactory notes: pungent, gassy, slightly fresh-aromatic on dilution, styrax connotation.
flavor notes: penetrating, gasoline, plastic-like, ethereal

 133010

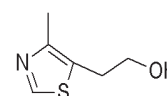


SULFUROL

product No.: 100841 nature-identical kosher std packing: iron drum 30L
FEMA: 3204 CAS: 137-00-8 CoE: 11621 EINECS: 205-272-6
C₆H₉NOS 2-(4-Methylthiazol-5-yl)ethanol assay: 99% min.
r.i.: 1,546 - 1,552 b.p.: 117-118°C sg: 1,196 - 1,205
flash p.: 110°C (closed cup) hazard id.: Xi
olfactory notes: aromatic, slightly sulphureous, meat (liver) when diluted. flavor notes: nut, meat, brothy, roasted, metallic

 100841

K

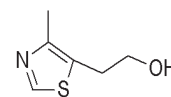



best-seller

SULFUROL MEATY

product No.: 100842 nature-identical std packing: iron drum 60L
FEMA: 3204 CAS: 137-00-8 CoE: 11621 EINECS: 205-272-6
C6H9NOS 5-(2-Hydroxyethyl)-4-methylthiazole assay: 99% min.
r.i.: 1,546 - 1,552 b.p.: 117-118°C sg: 1,196 - 1,205
flash p.: 110°C (closed cup) hazard id.: Xi
olfactory notes: aromatic, slightly sulphureous, meat (liver) when diluted. flavor notes: nut, meat, brothy, roasted, metallic

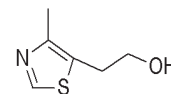
   100842



SULFUROL MILKY

product No.: 100843 nature-identical
FEMA: 3204 CAS: 137-00-8 CoE: 11621 EINECS: 205-272-6
C6H9NOS 5-(2-Hydroxyethyl)-4-methylthiazole assay: 99% min.
r.i.: 1,546 - 1,552 b.p.: 117-118°C sg: 1,196 - 1,205
flash p.: 110°C (closed cup) hazard id.: Xi
olfactory notes: aromatic, slightly sulphurous, milk and bean when diluted. flavor notes: nut

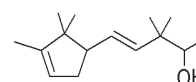
   100843



SUPERSANTOL

product No.: 128420 nature-identical std packing: aluminium bottle 5L
CAS: 107898-54-4 EINECS: 411-580-3
C15H26O (±) trans-3,3-Dimethyl-5-(2,2,3-trimethyl-cyclopent-3-en-1-yl)-pent-4-en-2-ol assay: 90% min.
r.i.: 1,480 - 1,484 sg: 0,898 - 0,906
flash p.: 100°C (closed cup) hazard id.: N Xi
olfactory notes: powerful sandalwood characteristic.

  128420



TANNIC ACID

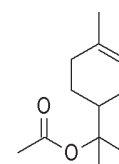
product No.: 101010 nature-identical
CAS: 1401-55-4 EINECS: 215-753-2
C76H52O46 2,3-dihydroxy-5-(((2R,3R,4S,5R,6R)-3,4,5,6-tetrakis((3,4-dihydroxy-5-((3,4,5-trihydroxyphenyl)carbonyloxy)phenyl)carbonyloxy)oxan-2-yl)methoxy)carbonyl)phenyl 3,4,5-trihydroxybenzoate assay: 97% min.
m.p.: 210°C (ac. Pirogalllic+ CO) sg: 0,400 - 0,520
flash p.: 198°C (open cup)
olfactory notes: odourless. flavor notes: bitter

   101010

TERPENYL ACETATE

product No.: 100700 nature-identical std packing: iron drum 200L
FEMA: 3047 CAS: 80-26-2 CoE: 205 EINECS: 201-265-7
C12H20O2 p-menth-1-en-8-yl acetate assay: 60-85%
r.i.: 1,460 - 1,470 sg: 0,955 - 0,965
flash p.: 97°C (closed cup)
olfactory notes: sweet, floral (lilac), herbal, coniferous, somewhat spicy flavor notes: sweet, floral, herbal, spicy

   100700

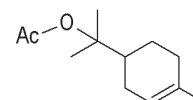



best-seller

TERPENYL ACETATE EXTRA

product No.: 100701 nature-identical std packing: iron drum 200L
FEMA: 3047 CAS: 80-26-2 EINECS: 201-265-7
C12H20O2 p-menth-1-en-8-yl acetate assay: 99% min.
r.i.: 1,455 - 1,475 sg: 0,958 - 0,964
flash p.: 97°C (closed cup)
olfactory notes: sweet, floral (lilac), herbal, coniferous, somewhat spicy flavor notes: sweet, floral, herbal, spicy

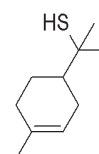
   100701



TERPENYL MERCAPTANE (1% IN LIMONENE)

product No.: 123380 nature-identical
FEMA: 3700 CAS: 71159-90-5 EINECS: 275-223-1
C10H18S alpha,alpha,4-Trimethylcyclohex-3-ene-1-methanethiol assay: 1% (terpenyl mercaptane)
r.i.: 1,463 - 1,483
flash p.: 46°C (closed cup) hazard id.: Xi N
organoleptic notes: sulphureous, herbal; reminiscent of grapefruit oil when diluted.

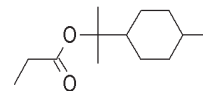
   123380



TERPENYL PROPANOATE

product No.: 128457 nature-identical
FEMA: 3053 CAS: 80-27-3 CoE: 423 EINECS: 201-266-2
C13H22O2 1-Methyl-1-(4-methylcyclohex-3-enyl)ethyl propanoate
r.i.: 1,460 - 1,470 sg: 0,950 - 0,960
flash p.: 100°C (closed cup)
olfactory notes: pinewoody, coniferous, sweet, green, with fruity and tropical nuances. flavor notes: sweet, green, fruity, with tropical nuances

 128457



TERPIN HYDRATE

product No.: 136000 nature-identical
CAS: 2451-01-6
C10H22O2.H2O p-Menthane-1,8-diol monohydrate assay: 98% min.
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: virtually odourless, somewhat alpha terpinen like.

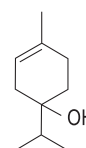
 136000

TERPINEN-4-OL

product No.: 136600 natural kosher std packing: iron drum 200L
FEMA: 2248 CAS: 562-74-3 CoE: 2229 EINECS: 209-235-5
C10H18O 4-Methyl-1-(1-methylethyl)-3-cyclohexen-1-ol assay: 97% min.
r.i.: 1,469 - 1,489 o.r.: from +20° to +30° sg: 0,923 - 0,943
flash p.: 96°C (closed cup) hazard id.: Xn
olfactory notes: sweet, herbaceous, fresh. flavor notes: sweet, menthol, tropical fruit

 136600

N K

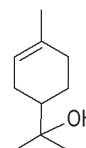


TERPINEOL MU 92%

product No.: 136650 nature-identical kosher std packing: iron drum 200L
CAS: 8000-41-7 EINECS: 232 268 1
C10H18O p-Menthenol (mixed isomers) assay: 92% min.
r.i.: 1,482 - 1,488 m.p.: 31 - 35°C b.p.: 210-215°C sg: 0,931 - 0,936
flash p.: 93°C (closed cup) hazard id.: Xi
olfactory notes: floral, lily. flavor notes: sweet

 136650

K

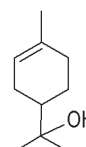



best-seller

TERPINEOL PG 96%

product No.: 136652 nature-identical std packing: iron drum 200L
CAS: 8000-41-7 EINECS: 232 268 1
C10H18O p-Menthenol (mixed isomers)
r.i.: 1,482 - 1,488 sg: 0,931 - 0,938
flash p.: 93°C (closed cup) hazard id.: Xi
olfactory notes: floral, lily. flavor notes: sweet

 136652

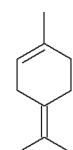


TERPINOLENE

product No.: 136800 nature-identical kosher std packing: iron drum 200L
FEMA: 3046 CAS: 586-62-9 CoE: 2115 EINECS: 209-578-0
C10H16 1-Methyl-4-isopropylidene-1-cyclohexene assay: 94% min.
r.i.: 1,486 - 1,492 b.p.: 182-186°C sg: 0,859 - 0,866
flash p.: 60°C (closed cup) hazard id.: N Xn
olfactory notes: terpenic, sharp. flavor notes: terpene-like, citrus

 136800

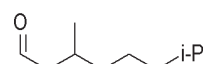
K



TETRAHYDROCITRAL

product No.: 136848 nature-identical std packing: aluminium bottle 5L
CAS: 5988-91-0 EINECS: 227-810-9
C10H20O 3,7-Dimethyloctanal assay: 96% min.
r.i.: 1,424 - 1,428 sg: 0,819 - 0,825
olfactory notes: aldehydic, fatty-citrus, slightly fatty; fresh, green, lemon.

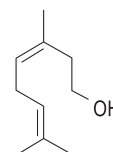
 136848



TETRAHYDROGERANIOL

product No.: 136849 nature-identical kosher std packing: iron drum 200L
FEMA: 2391 CAS: 106-21-8 CoE: 75 EINECS: 203-374-5
C₁₀H₂₂O 3,7-Dimethyl-1-octanol assay: 98% min.
b.p.: 213°C sg: 0,827 - 0,830
flash p.: 104°C (closed cup) hazard id.: N Xi
olfactory notes: fat, floral, rose. flavor notes: fresh, floral, fat

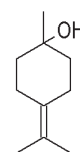
 136849
K



TETRAHYDROLINALOOL

product No.: 136851 nature-identical kosher std packing: iron drum 200L
FEMA: 3060 CAS: 78-69-3 CoE: 77 EINECS: 201-133-9
C₁₀H₂₂O 3,7-Dimethyloctan-3-ol assay: 97% min.
r.i.: 1,431 - 1,435 sg: 0,823 - 0,830
flash p.: 77°C (closed cup)
olfactory notes: floral, citrus, slightly earthy. flavor notes: fresh, floral, citrus

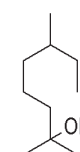
 136851
K



TETRAHYDROMYRCENOL

product No.: 136850 nature-identical std packing: iron drum 200L
CAS: 18479-57-7 EINECS: 242-361-9
C₁₀H₂₂O 2,6-Dimethyloctan-2-ol assay: 95% min.
r.i.: 1,430 - 1,435 b.p.: >200°C sg: 0,820 - 0,830
flash p.: 78°C (closed cup)
olfactory notes: floral, lavender, lime. flavor notes: fresh, lime-lemon

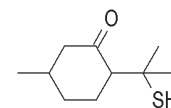
 136850



THIOMENTHONE 90%

product No.: 136905 nature-identical std packing: aluminium bottle 0,5L
FEMA: 3177 CAS: 38462-22-5 CoE: 11789 EINECS: 253-953-1
C₁₀H₁₈OS 2-(1-Mercapto-1-methylethyl)-5-methylcyclohexan-1-one assay: 90% min.
r.i.: 1,490 - 1,500 sg: 0,995 - 1,010
flash p.: 108°C (closed cup) hazard id.: Xi
olfactory notes: characteristic cassis (black currant), herbal, fruity, green, sulphurous, reminiscent of buchu leaf oil.
flavor notes: mint, fruity (cassis), buchu-like, with a cooling green tropical nuance

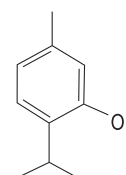
 136905



THYMOL

product No.: 136900 nature-identical kosher std packing: kraft fibre drum 25L
FEMA: 3066 CAS: 89-83-8 CoE: 174 EINECS: 201-944-8
C₁₀H₁₄O 5-methyl-2-(1-methylethyl)-phenol assay: 99% min.
m.p.: 48 - 51°C b.p.: 231-233°C sg: 0,965 - 0,975
flash p.: 100°C (closed cup) hazard id.: C N
olfactory notes: phenolic, camphoraceous, thyme. flavor notes: aromatic, medicinal

 136900



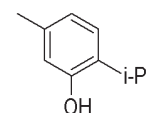
K

best-seller

THYMOL NOT CRYSTALIZED

product No.: 136901 nature-identical
FEMA: 3066 CAS: 89-83-8 CoE: 174 EINECS: 201-944-8
C₁₀H₁₄O 5-methyl-2-(1-methylethyl)-phenol assay: 99% min.
flash p.: 100°C (closed cup) hazard id.: C N
olfactory notes: phenolic, camphoraceous, thyme. flavor notes: aromatic, medicinal

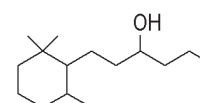
 136901



TIMBER TOUCH

product No.: 136895 nature-identical std packing: iron drum 200L
CAS: 70788-30-6 EINECS: 274-892-7
C₁₅H₃₀O 2,2,6-Trimethyl-alpha-propylcyclohexanepropanol
r.i.: 1,465 - 1,475 sg: 0,895 - 0,911
flash p.: 100°C (closed cup) hazard id.: Xi
olfactory notes: diffusive, woody, sandalwood note.

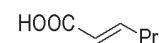
 136895



TRANS 2-HEXENOIC ACID

product No.: 100990 nature-identical std packing: iron drum 30L
FEMA: 3169 CAS: 13419-69-7 CoE: 11777 EINECS: 236-528-5
C6H10O2 Trans-hex-2-enoic acid assay: 95% min.
r.i.: 1,430 - 1,450 m.p.: 28 - 36°C sg: 0,960 - 0,990
flash p.: 110°C (closed cup) hazard id.: C
organoleptic notes: cheesy, fatty, somewhat caramel-like.

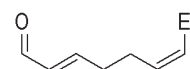
 100990



TRANS-2, CIS-6-NONADIENAL

product No.: 136940 nature-identical std packing: aluminium bottle 1L
FEMA: 3377 CAS: 557-48-2 CoE: 659 EINECS: 209-178-6
C9H14O (2E,6Z)-Nona-2,6-dienal assay: 96% min.
r.i.: 1,470 - 1,475 sg: 0,850 - 0,870
flash p.: 82°C (closed cup)
olfactory notes: strongly green, violet leaf-like, cucumber, melon. flavor notes: green vegetables, bread, meat, beer, tea, mango.

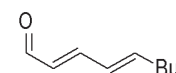
 136940



TRANS-2,TRANS-4-NONADIENAL

product No.: 136942 nature-identical
CAS: 5910-87-2 EINECS: 227-629-5
C9H14O (2E,4E)-Nona-2,4-dienal assay: 90% min.
r.i.: 1,522 - 1,525 sg: 0,850 - 0,870
flash p.: 86°C (closed cup)
olfactory notes: strong, fatty, somewhat green-floral when diluted. flavor notes: fatty, green, chicken soup-like

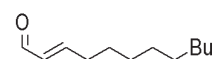
 136942



TRANS-2-DODECENAL

product No.: 136935 nature-identical std packing: plastic bottle 1kg
FEMA: 2402 CAS: 20407-84-5 EINECS: 243-797-2
C12H22O Dodec-2-en-1-al assay: 96% min.
r.i.: 1,447 - 1,467 sg: 0,833 - 0,853
flash p.: 93°C (closed cup) hazard id.: Xi
olfactory notes: strongly fatty, somewhat citrus (mandarin and orange) when diluted.
flavor notes: sulphurous, meat, roasted, savory, beef and popcorn

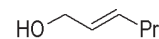
 136935



TRANS-2-HEXENOL

product No.: 136924 nature-identical
FEMA: 2562 CAS: 928-95-0 EINECS: 213-191-2
C6H12O trans-Hex-2-en-1-ol assay: 96% min.
r.i.: 1,436 - 1,440 sg: 0,840 - 0,845
flash p.: 60°C (closed cup) hazard id.: Xi
olfactory notes: green, leafy, slightly fruity, green apple-like

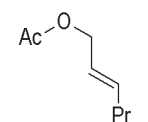
 136924



TRANS-2-HEXENYL ACETATE

product No.: 100151 nature-identical
CAS: 2497-18-9 EINECS: 219-680-7
C8H14O2 trans-Hex-2-enyl acetate assay: 98% min.
r.i.: 1,417 - 1,437 sg: 0,885 - 0,905
flash p.: 58°C (closed cup) hazard id.: Xi
organoleptic notes: sweet, green, fresh, waxy and fruity; banana and apple-like.

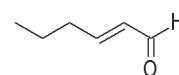
 100151



TRANS-2-HEXENYL ALDEHYDE

product No.: 101245 nature-identical
FEMA: 2560 CAS: 6728-26-3 CoE: 748 EINECS: 229-778-1
C6H10O trans-2-hexenal assay: 98% min.
r.i.: 1,444 - 1,450 b.p.: 50°C/20 mm Hg sg: 0,843 - 0,849
flash p.: 50°C (closed cup) hazard id.: N Xn
olfactory notes: green, leafy, slightly spicy. flavor notes: leafy, fruity, fatty, apple, banana, strawberry

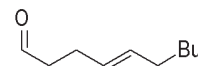
 101245



TRANS-4-DECENAL

product No.: 136925 nature-identical std packing: PP jerry can 5L
CAS: 65405-70-1 EINECS: 265-741-6
C10H18O (E)-4-Decenal assay: 96% min.
r.i.: 1,432 - 1,452 sg: 0,832 - 0,852
flash p.: 78°C (closed cup) hazard id.: Xi
olfactory notes: fresh, fruity, somewhat herbaceous and citrus.

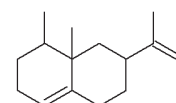
  136925



VALENCENE 70%

product No.: 103472 natural std packing: aluminium bottle 1L
FEMA: 3443 CAS: 4630-07-3 CoE: 11030 EINECS: 225-047-6
C15H24 (1R-(1a,7b,8a))-1,2,3,5,6,7,8,8a-Octahydro-1,8a-dimethyl-7-(1-methylvinyl)naphthalene
r.i.: 1,491 - 1,511 sg: 0,908 - 0,928
flash p.: 100°C (closed cup) hazard id.: Xn
organoleptic notes: paraffin, oily; somewhat citrus and grapefruit-like.

    103472

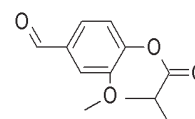


N

VANILLIL ISOBUTYRATE

product No.: 119052 artificial
FEMA: 3754 CAS: 20665-85-4 EINECS: 243-956-6
C12H14O4 4-Formyl-2-methoxyphenyl 2-Methylpropanoate assay: 97% min.
r.i.: 1,520 - 1,526 sg: 1,118 - 1,138
flash p.: 100°C (closed cup)
olfactory notes: sweet aromatic, floral, characteristic of vanilla and cocoa. flavor notes: sweet aromatic, slightly vanilla, fruity

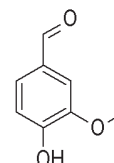
   119052



VANILLIN

product No.: 141051 nature-identical kosher std packing: kraft fibre drum 25L
FEMA: 3107 CAS: 121-33-5 CoE: 107 EINECS: 204-465-2
C8H8O3 4-Hydroxy-3-methoxybenzaldehyde assay: 99% min.
m.p.: 80 - 82°C b.p.: 285°C
flash p.: 93°C (closed cup)
olfactory notes: strong, sweet vanilla. flavor notes: cream, vanilla

    141051



K

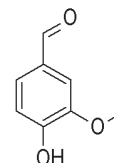


best-seller

VANILLIN NAT.

product No.: 141054 natural kosher std packing: cardboard box
FEMA: 3107 CAS: 121-33-5 CoE: 107 EINECS: 204-465-2
C8H8O3 4-Hydroxy-3-methoxybenzaldehyde assay: 99% min.
m.p.: 80 - 82°C b.p.: 285°C
flash p.: 100°C (closed cup)
olfactory notes: strong, sweet, vanilla. flavor notes: creamy, vanilla

     141054

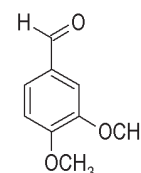


N K

VERATRALDEHYDE

product No.: 101248 nature-identical std packing: PP jerry can 5L
FEMA: 3109 CAS: 120-14-9 CoE: 106 EINECS: 204-373-2
C9H10O3 3,4-dimethoxy-Benzaldehyde assay: 98% min.
m.p.: 42 - 45°C b.p.: 281°C
flash p.: 100°C (closed cup)
olfactory notes: strong sweet, woody, vanilla and heliotrope. flavor notes: sweet aromatic, spicy, vanilla, creamy

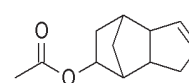
   101248



VERDYL ACETATE

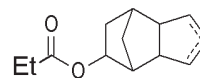
product No.: 100750 nature-identical std packing: iron drum 200L
CAS: 5413-60-5 EINECS: 226-501-6
C12H16O2 3a,4,5,6,7,7a-Hexahydro-4,7-methanoinden-6-yl Acetate assay: 98% min.
r.i.: 1,490 - 1,500 b.p.: >200°C sg: 1,070 - 1,080
flash p.: 100°C (closed cup)
olfactory notes: green, woody, with sweet anisic note.

  100750



VERDYL PROPANOATE

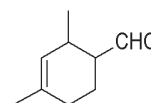
product No.: 128460 nature-identical std packing: iron drum 200L
CAS: 17511-60-3 EINECS: 241-514-7/272-805-7
C13H18O2 3a,4,5,6,7,7a-Hexahydro-4,7-methano-1H-indenyl propanoate
r.i.: 1,490 - 1,495 sg: 1,050 - 1,060
flash p.: 100°C (closed cup) hazard id.: N
olfactory notes: fresh, herbal note, reminiscent of basil.



128460

VERTOCITRAL C

product No.: 105630 artificial std packing: iron drum 200L
CAS: 27939-60-2 EINECS: 248-742-6
C9H14O Dimethylcyclohex-3-ene-1-carbaldehyde
r.i.: 1,470 - 1,475 sg: 0,925 - 0,940
flash p.: 72°C (closed cup) hazard id.: Xi N
olfactory notes: citrus (lemon) and green.

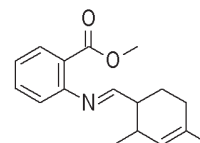


105630



VERTOSINE

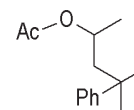
product No.: 141900 nature-identical std packing: iron drum 30L
CAS: 68738-99-8 EINECS: 272-124-5
C17H21NO2 Methyl 2-(((2,4(or 3,5)-dimethyl-3-cyclohexenyl)methylene)amino)benzoate
r.i.: 1,602 - 1,608 m.p.: 24°C b.p.: 256°C sg: 1,074 - 1,084 at 25°C
flash p.: 100°C (closed cup)
olfactory notes: floral, herbaceous, citrus, lemon and mandarin note.



141900

VETIKOX ACETATE

product No.: 100780 nature-identical std packing: iron drum 30L
CAS: 68083-58-9 EINECS: 268-407-8
C14H20O2 1,3-Dimethyl-3-phenylbutyl acetate assay: 97% min.
r.i.: 1,489 - 1,493 sg: 0,980 - 0,985
flash p.: 111°C (closed cup)
olfactory notes: mild woody, aromatic fruity (rhubarb), balsamic aspects of tolu balsam and labdanum.



100780

VETIVER ACETATE

product No.: 100760 nature-identical std packing: iron drum 5L
CAS: 62563-80-8 CoE: 2284 EINECS: 263-597-9
1,2,3,3a,4,5,6,8a-Octahydro-2-isopropylidene-4,8-dimethylazulen-6-yl acetate
r.i.: 1,508 - 1,528
hazard id.: N
olfactory notes: strongly woody, characteristic of vetiver.



100760

VINYLGUAIACOL NAT. (10% TRIAC)

product No.: 142070 natural
C9H10O2 2-methoxy-4-vinylphenol assay: 97% min.
r.i.: 1,406 - 1,411 sg: 0,868 - 0,877
flash p.: 100°C (closed cup)
organoleptic notes: typical note.



142070

N

VIOLET NITRILE

product No.: 128930 artificial std packing: PP jerry can 5L
CAS: 142653-61-0
C9H15NO (Z)-3-(3-Hexenyloxy)-propanenitrile assay: 95% min.
r.i.: 1,440 - 1,450 sg: 0,902 - 0,912
flash p.: 73°C (closed cup) hazard id.: N T
olfactory notes: floral, violet-like.

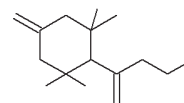


128930

WOODY CYCLOHEXANONE

product No.: 116990 nature-identical std packing: PP jerry can 10L
 CAS: 36306-87-3 EINECS: 252-961-2
 C₁₄H₂₄O₂ 4-(1-Ethoxyvinyl)-3,3,5,5-tetramethylcyclohexanone assay: 80% min.
 r.i.: 1,473 - 1,477 sg: 0,937 - 0,957
 flash p.: 100°C (closed cup)
 olfactory notes: honey, amberwood note.

116990



YARA YARA

product No.: 143050 artificial std packing: kraft fibre drum 50L
 CAS: 93-04-9 EINECS: 202-213-6
 C₁₁H₁₀O Methyl 2-naphthyl ether assay: 97% min.
 m.p.: 71 - 76°C b.p.: 274°C
 flash p.: 93°C (closed cup) hazard id.: N
 olfactory notes: sweet, floral, orange blossom. flavor notes: naphthalene, petrol

143050

Index by Product No.

Product No.

Product No.	Page	Product name	Product No.	Page	Product name
081500	64	METHYL BENZODIOXOPINEONE (50%EDG)	1006028364	71	NERYL ACETATE 50%
081501	64	METHYL BENZODIOXOPINEONE	100650	72	NOPYL ACETATE
100003N	37	ETHYL ACETATE NAT.	100655	74	P-CRESYL ACETATE
100005N	22	BUTYRIC ACID NAT.	100661	79	PROPYL ACETATE
100008N	38	ETHYL BUTYRATE NAT.	100665	79	PRENYL ACETATE
100010N	32	DELTA DODECALACTONE NAT.	100670	82	STYRALYL ACETATE
100012N	78	PIPERONAL NAT.	100700	83	TERPENYL ACETATE
100013	49	GUAIACOL	100701	83	TERPENYL ACETATE EXTRA
100018	72	OCTYL ACETATE	100750	87	VERDYL ACETATE
100018N	45	GAMMA DECALACTONE NAT.	100760	88	VETIVER ACETATE
100022N	9	ALCOHOL C6 NAT.	100780	88	VETIKOX ACETATE
100030	39	ETHYL ISOVALERATE	100800	8	ACETOIN
100031	53	ISOAMYL BUTYRATE	100801	9	ACETYL METHYL CARBINOL NAT.
100032	24	CIS 3-HEXYL ISOVALERIANATE	100810	8	ACETOPHENONE
100032N	53	ISOAMYL BUTYRATE NAT.	100812	3	2-ACETYL-1-ETHYL PYRROLE
100033	16	AMYL BUTYRATE	100813	5	2-PENTANONE
100033N	8	ACETIC ACID NAT.	100814	2	2,3-PENTANEDIONE
100036N	75	PHENETHYL ALCOHOL NAT.	100818	5	2-NONANONE
100040N	41	ETHYL PROPANOATE NAT.	100819	7	5-METHYL HEPTAN-3-ONE
100045N	71	NERYL ACETATE NAT.	100820	2	2-ACETYL PYRAZINE
100050	18	BENZYL ACETATE	100821	2	2,5-DIMETHYL PYRAZINE
100050N	82	STRAWBERRY FURANONE (20%ETOH)	100822	3	2-ACETYL PYRROLE
100051	15	AMBRE ACETATE	100823	3	2-ACETYL THIAZOLE
100052	17	ANISYL ACETATE	100824	3	2-ETHYL-4-METHYL THIAZOLE
100052N	65	METHYL CINNAMATE NAT.	100825	2	2,3-DIMETHYL PYRAZINE
100057	6	3-OCTYL ACETATE	100826	2	2,6-DIMETHYL PYRAZINE
100057N	71	NEROL NAT.	100827	4	2-ISOPROPYL-4-METHYL THIAZOLE
100058	77	PHENYLETHYL ISOVALERATE	100828	3	2-ETHYL-3-METHYL PYRAZINE
100059	19	BENZYL ISOVALERATE	100829	3	2-ACETYL PYRIDINE
100061	6	3-METHYLTHIO HEXYL ACETATE	100830	4	2-METHOXY-3-METHYL PYRAZINE
100100	21	BORNYL ACETATE LIQ.	100831	4	2-METHOXY-3-SECBUTYL PYRAZINE
100104	31	CYCLOHEXYL ACETATE	100832	4	2-METHOXY-3-ISOBUTYL PYRAZINE
100110	21	BUTYL ACETATE	100833	5	2-OCTANONE (METHYL HEXYL KETONE)
100150	23	CEDRYL ACETATE LIQ.	100834	6	3-OCTANONE (ETHYL PENTYL KETONE)
100151	86	TRANS-2-HEXENYL ACETATE	100835	5	2-METHYL TETRAHYDROFURAN-3THIOL
100154	4	2-METHYL BUTYL ACETATE	100836	1	1-OCTEN-3-OL
100155	25	CIS-3-HEXENYL ACETATE	100838	1	1-NONEN-3-OL
100156	1	1-OCTEN-3-YL ACETATE	100839	6	4-METHYL GUAETOLO
100160	28	CITRONELLYL ACETATE	100840	5	2-METHYL PYRAZINE
100163	32	DECYL ACETATE	100841	82	SULFUROL
100164	34	DIHYDROMYRCENIL ACETATE	100842	83	SULFUROL MEATY
100165	36	DIMETHYLBENZYL CARBINYL ACETATE	100843	83	SULFUROL MILKY
100168	42	EUGENYL ACETATE	100845	1	2,3,5-TRIMETHYL PYRAZINE
100169	50	HEXYL ACETATE	100846	3	2-ETHYL-3,5-DIMETHYL PYRAZINE
100170	43	FENCHYL ACETATE	100849	1	2,3,5,6-TETRAMETHYL PYRAZINE
100171	50	HEXYL ACETATE NAT.	100850	22	BUTYRIC ACID
100172	40	ETHYL LINALYL ACETATE	100852	2	2,6-DIMETHYL HEPTAN-4-OL
100210	76	PHENYLETHYL ACETATE	100853	7	6-METHYL-5-HEPTEN-2-ONE
100230	49	GUAIACYL ACETATE	100854	51	HYACINTH ACETAL
100300	47	GERANYL ACETATE 60%	100855	8	ACETANISOLE
100302	47	GERANYL ACETATE 98%	100856	8	ACETIC ACID GLACIAL
100340	8	ACETATE C12 - LAURYL	100857	8	ACETANILIDE
100350	53	ISOAMYL ACETATE	100860	28	CITRIC ACID
100360	55	ISOBUTYL ACETATE	100880	37	ETHYL ACETOACETATE
100370	55	ISOBUTYL ACETATE NAT.	100881	37	ETHYL 2-HEXYL ACETOACETATE
100400	54	ISOBORNYL ACETATE	100890	47	GERANIC ACID
100401	57	ISOEUGENYL ACETATE	100990	86	TRANS 2-HEXENOIC ACID
100405	58	ISONONYL ACETATE	101010	83	TANNIC ACID
100410	54	ISOAMYL ISOVALERATE	101060	17	ANISYL ALCOHOL
100411	24	CINNAMYL ISOVALERATE	101061	58	ISONONYL ALCOHOL
100500	61	LINALYL ACETATE 96% SP	101064	9	ALCOHOL C6
100560	63	MENTHYL-L ACETATE	101065	9	ALCOHOL C9
100565	70	MYRTENYL ACETATE	101066	9	ALCOHOL C10
100601	71	NERYL ACETATE 98%	101067	9	ALCOHOL C8

Index by Product No.

Product No.

Product No.	Page	Product name	Product No.	Page	Product name
101072	9	ALCOHOL C12	101284	15	AMBER SOUL
101080	24	CINNAMIC ALCOHOL	101285	15	AMBERMOX
101082	31	CYCLOHEXYL ETHYL ALCOHOL	101288	15	AMBRETTOFIX
101085	30	CUMINYL ALCOHOL	101290	16	AMYL SALICYLATE
101100	75	PHENETHYL ALCOHOL	101291	51	HEXYL OCTANOATE
101101	78	PHENYLPROPYL ALCOHOL	101292	67	METHYL OCTANOATE
101102	52	HYDRATROPIC ALCOHOL	101293	1	1,1-DIMETHOXY HEPTANOATE
101105	53	ISOAMYL ALCOHOL	101295	38	ETHYL DECANOATE
101110	75	PHENOXYETHYL ALCOHOL	101296	65	METHYL DECANOATE
101120	82	STYRALYL ALCOHOL	101300	16	ANETHOLE
101145	13	ALPHA BUTYL CINNAMALDEHYDE	101450	17	ANTHEREX
101146	14	ALPHA METHYL CINNAMALDEHYDE	102000	54	ISOAMYL SALICYLATE
101147	16	ANISALDEHYDE	102040	31	CYCLOHEXYL SALICYLATE
101148	13	ALPHA AMYLCINNAMIC ALDEHYDE	102050	51	HEXYL SALICYLATE
101149	13	ALPHA HEXYLCINNAMIC ALDEHYDE	102070	78	PHENYLETHYL SALICYLATE
101150	17	BENZALDEHYDE	103000	19	BENZYL SALICYLATE
101152	17	BENZALDEHYDE FCC	103050	19	BENZYLACETONE
101153	24	CINNAMYL ACETATE	103060	19	BENZYL ISOEUGENOL
101154	31	CYCLOHEXYLETHYL ACETATE	103100	18	BENZOPHENONE
101156	17	BENZALDEHYDE NAT.	103300	81	SANDALMOX
101157	17	ANISALDEHYDE FCC	103404	16	AMYL BENZOATE
101170	31	CYCLAMEN ALDEHYDE	103406	51	HEXYL BENZOATE
101180	23	CHOCO ALDEHYDE	103408	38	ETHYL BENZOATE
101200	23	CINNAMALDEHYDE	103409	41	ETHYL-2-METHOXY BENZOATE
101201	23	CINNAMALDEHYDE NAT.	103410	18	BENZYL BENZOATE
101210	30	CUMINALDEHYDE	103411	25	CIS-3-HEXENYL BENZOATE
101230	10	ALDEHYDE C11 ISO	103413	48	GERANYL BENZOATE
101240	6	3-METHYL BUTYRALDEHYDE	103415	75	PHENETHYL BENZOATE
101241	68	MUGUET ALDEHYDE (in DEP)	103416	53	ISOAMYL BENZOATE
101243	10	ALDEHYDE C11 MOA	103420	55	ISOBUTYL BENZOATE
101245	86	TRANS-2-HEXENYL ALDEHYDE	103430	79	PRENYL BENZOATE
101246	75	PERILLALDEHYDE	103470	21	BISABOLENE
101248	87	VERATRALDEHYDE	103472	87	VALENCENE 70%
101249	79	P-TOLUYLALDEHYDE	103475	57	ISOLOGIFOLENE
101250	10	ALDEHYDE C10	103500	20	BETA PINENE L-
101251	11	ALDEHYDE C7	103510	21	BORNEOL
101252	11	ALDEHYDE C9	103520	21	BRAHMANOL
101253	11	ALDEHYDE C8	103530	18	BENZYL BUTYRATE
101254	11	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)	103532	21	BUTYL BUTYRATE
101255	10	ALDEHYDE C11 UNDECYLENIC	103535	36	DMBC BUTYRATE
101256	10	ALDEHYDE C11 UNDECYLIC	103540	51	HEXYL BUTYRATE
101257	10	ALDEHYDE C12 MNA	103550	38	ETHYL BUTYRATE
101258	10	ALDEHYDE C12 LAURIC	103555	63	METHYL 2-METHYL BUTYRATE
101259	76	PHENYLACETALDEHYDE	103560	25	CIS-3-HEXENYL BUTYRATE
101261	76	PHENYLACETALD. DIMETHYLACETAL	103565	77	PHENYLETHYL BUTYRATE
101262	40	ETHYL OCTANOATE	103570	5	2-METHYLBUTYL BUTYRATE
101263	11	ALDEHYDE C6	103571	26	CIS-3-HEXENYL CROTONATE
101264	39	ETHYL HEPTANOATE	103572	29	CITRONELLYL BUTYRATE
101265	39	ETHYL HEXANOATE	103573	25	CIS-3-HEXENYL 2-METHYL BUTYRATE
101266	51	HEXYL HEXANOATE	103600	48	GERANYL BUTYRATE
101267	52	HYDRATROPALDEHYDE	103700	15	AMBERWOOD FORTE
101268	77	PHENYLETHYL OCTANOATE	104000	81	SANDALOREX
101269	12	ALLYL ISOTHIOCYANATE TOCO.	104005	81	SANDALMISCOEUR
101270	11	ALLYL AMYL GLYCOLATE	105000	26	CIS-3-HEXENYL TIGLATE
101271	75	PHENOXYALLYL ACETATE	105002	29	CITRONELLYL TIGLATE
101272	12	ALLYL HEPTANOATE	105003	76	PHENYL ETHYL TIGLATE
101273	12	ALLYL HEXANOATE / CAPROATE	105550	22	CAMPHENE
101275	12	ALPHA ALLYL IONONE	105570	34	DIHYDROTERPINYL ACETATE
101276	13	ALPHA BISABOLOL	105571	35	DIMETHYL OCTANYL ACETATE
101277	13	ALPHA DAMASCON	105600	22	CAMPHOR
101278	26	CIS-3-HEXENYL HEXANOATE	105606	22	CARVACROL
101280	14	AMAROCIT	105608	22	CASHMEROX
101281	15	AMBER KETAL	105609	22	CARVONE L-
101282	15	AMBRANEXTRA	105610	23	CEDROL

Index by Product No.

Product No.

Product No.	Page	Product name	Product No.	Page	Product name
105614	23	CEDRENE	110100	37	EBAMOX
105620	23	CEDRYL METHYL ETHER	110250	37	ESTRAGOLE
105621	66	METHYL HEXYL ETHER	110300	40	ETHYL MALTOL
105622	20	BETA NAPHTYL ISOBUTYL ETHER	110304	39	ETHYL DIHYDROCINNAMATE
105630	88	VERTOCITRAL C	110305	40	ETHYL LINALOOL
105640	18	BENZYL CINNAMATE	110320	41	ETHYL TRANS-2, CIS-4-DECADIENOATE
105645	77	PHENYLETHYL CINNAMATE	110350	41	ETHYL VANILLIN
105646	38	ETHYL CINNAMATE	110363	42	ETHYL-2-METHYL PENTANOATE
105647	24	CINNAMYL CINNAMATE	110364	40	ETHYL PENTANOATE
105650	65	METHYL CINNAMATE	110365	37	ETHYL 2-METHYL BUTYRATE
105679	25	CIS-3-HEXENOL 96%	110380	42	ETHYLENE BRASSYLATE
105680	25	CIS-3-HEXENOL 98%	110400	42	EUCALYPTOL
105682	26	CIS-3-HEXENYL SALICYLATE	110450	42	EUGENOL
105683	25	CIS-3-HEXENOL NAT.	111000	61	MACROLIDE
105690	27	CIS-JASMONE	112000	43	FARENAL
105692	27	CIS-JASMONE FOOD GRADE	112001	43	FARNESOL
105695	24	CIS-2-NONENOL	112450	60	LIMONENE L-65
105700	27	CITRAL 98% SPECIAL	112500	60	LIMONENE L-70
105800	27	CITRAL 96% ST.	112540	43	FENCHOL
105851	27	CITRAL 96% NAT.	112541	43	FENCHONE
1058538651	27	CITRAL 92% NAT.	112550	56	ISOBUTYL PHENYLACETATE
1058708657	27	CITRAL 95% NAT.	112551	19	BENZYL PHENYLACETATE
105930	30	CITRYLAL	112552	40	ETHYL PHENYLACETATE
105931	28	CITRAX	112553	29	CITRONELLYL PHENYLACETATE
105944	28	CITRONELLAL	112554	48	GERANYL PHENYLACETATE
105945	28	CITRONELLAL NAT.	112555	75	PHENETHYL PHENYLACETATE
105950	28	CITRONELLOL	112556	54	ISOAMYL PHENYLACETATE
105990	28	CITRAL DIMETIL ACETAL	112557	67	METHYL PHENYLACETATE
106000	29	CITRONELLYL NITRILE	112560	74	P-CRESYL PHENYLACETATE
106005	30	CITROWANIL B	112565	77	PHENYLETHYL METHYL ETHER
106007	30	CLARITONE	112570	44	FLORALOZON
106010	59	LAURYL NITRILE	112573	44	FLORAMOX
106031	1	2-(3-PHENYLPROPYL)PYRIDINE	112574	44	FLOROX
106035	7	4-METHYLGUAIACOL	112575	44	FLOROPAL
106040	70	MUSKDIMETHYL INDANE	112580	43	FLEURAMONE
106050	30	COUMARINE	112600	39	ETHYL FORMATE
106800	32	DELTA DECALACTONE	112601	29	CITRONELLYL FORMATE
106850	32	DELTA DODECALACTONE	112602	48	GERANYL FORMATE
106870	32	DELTA OCTALACTONE	112603	77	PHENYLETHYL FORMATE
106875	32	DELTA NONALACTONE	112604	18	BENZYL FORMATE
106880	33	DELTA UNDECALACTONE	112605	26	CIS-3-HEXENYL FORMATE
106900	33	DELTA-3-CARENE	112610	54	ISOAMYL FORMATE
106904	31	DAMASCENONE 93%	112615	61	LINALYL FORMATE
106905	32	DELTA DAMASCONE	112620	73	OXYOCTALINE FORMATE
106906	20	BETA DAMASCONE	112650	81	STRAWBERRY FURANONE
108050	33	DIACETYL	1126518625	81	STRAWBERRY FURANONE (15%PG)
108100	33	DIACETYL NAT.	112654	82	STRAWBERRY FURANONE EX.SUGAR
108110	13	ALPHA DIHYDROIONONE	112700	45	FURFURYL MERCAPTAN
108115	36	DIPHENYLMETHANE	112702	45	FURFURAL
108120	20	BETA DIHYDROIONONE	112780	45	FRUITY KETAL
108142	33	DIHYDROANETHOL	112800	44	FRUITONEX
108150	34	DIHYDROCOUMARIN	112900	44	FRESHMINTOX
108190	34	DIHYDROLINALOOL	114500	45	GAMMA DECALACTONE
108200	34	DIHYDROMYRCENOL	114525	46	GAMMA NONALACTONE
108220	34	DIHYDROTERPINEOL	114540	46	GAMMA OCTALACTONE
108225	35	DIMETHYL PHENYLETHYL CARBINOL	114550	45	GAMMA DODECALACTONE
108226	35	DIMETHYL HYDROQUINONE	114565	45	GAMMA HEPTALACTONE
108227	35	DIMETHYL BENZYL CARBINOL	114566	46	GAMMA HEXALACTONE
108228	36	DIMETHYL RESORCINOL	114600	46	GAMMA TERPINENE
108229	35	DIMETHYL HEPTANOL	114602	46	GAMMA TERPINENE NAT.
108230	59	LIME OCTENOL	114610	46	GAMMA UNDECALACTONE
108235	35	DIMETHYL CYCLOMOL	114650	70	MUSK TETRALIN
108238	36	DRAGOJASMINA	114750	47	GERANIOL 70%
108700	7	9-DECENOL	114850	47	GERANIOL 98%

Index by Product No.

Product No.

Product No.	Page	Product name	Product No.	Page	Product name
114855	47	GERANIOL 80% NAT.	123140	62	MAJANTOL
114901	48	GERANYL TIGLATE	123141	62	MAYOMOX
114903	47	GERANYL ACETONE	123150	62	MALTOL
114915	49	GINGERONE	123200	62	MALTOL NAT.
114960	49	GLOBALIDE 100	123260	63	MELONALOX
114965	49	GLOBANONE 100	123280	58	ISONONYL ALDEHYDE
116948	59	LEAF ACETAL	123300	63	MENTHOL L- 98%
116949	65	METHYL DIHYDROJASMONATE	123301	63	MENTHOL L- 99.7% SYNTH.
116950	50	HELIONOX	123302	63	MENTHOL-L PHARMA
116955	50	HERCOLINE	123360	63	MENTHONE
116985	14	AMBER DIOXANE	123380	83	TERPENYL MERCAPTANE (1% in LIMONENE)
116990	89	WOODY CYCLOHEXANONE	123400	42	EVERNILOX
117000	61	LYRAMOX	123401	64	METHYL 2-NAPHTHYL KETONE (ORANGE CR
117021	59	KOAVONE	123402	31	CYCLOPENTADECANONE
118940	52	HYDRATROPALDEHYDE DIMETHYLACETAL	123440	7	6-METHYL COUMARIN
118949	52	HYDROXYCITRONELLAL DIMETHYL ACETAL	123445	66	METHYL HEXANOATE
118951	52	HYDROXYCITRONELLAL	123450	64	METHYL CEDRYL KETONE
118952	52	HYDROXYCITRONELLOL	123451	64	METHYL CEDRYL KETONE COEUR
118965	52	INDOFLOR	123452	80	RASPBERRY KETONE METHYLEETHER
118970	53	INDOLE	123453	67	METHYL THYMOL
119000	13	ALPHA IONONE 70%	123455	5	2-UNDECANONE (METHYL NONYL KETONE)
119001	14	ALPHA IONONE 90%	123500	53	ISOAMBER SUPER
119010	54	ISOANANAT	123555	66	METHYL ISOBUTYL KETONE
119040	55	ISOBORNYL METHYLEETHER	123560	57	ISOEUGENYL METHYL ETHER
119041	55	ISOBORNYL CYCLOHEXANOL	123600	67	METHYL OCTYNE CARBONATE
119042	19	BENZYL ISOBUTYRATE	123605	66	METHYL HEPTYNE CARBONATE
119043	74	P-CRESYL ISOBUTYRATE	123640	64	METHYL BENZOATE
119044	76	PHENYL ETHYL ISOBUTYRATE	123650	65	METHYL CYCLOPENTENOLONE NAT.
119045	76	PHENOXYETHYL ISOBUTYRATE	123660	38	ETHYL CYCLOPENTENOLONE (50%PG)
119046	26	CIS-3-HEXENYL ISOBUTYRATE	123670	41	ETHYL SAFRANATE
119047	54	ISOAMYL ISOBUTYRATE	123700	65	METHYL CYCLOPENTENOLONE
119048	56	ISOCYCLOCITRAL	123750	46	GAMMA METHYL IONONE
119049	56	ISOBUTYL ISOBUTYRATE	123760	66	METHYL IONONE GAMMA 80%
119050	57	ISOEUGENOL	123800	66	METHYL IONONE 100
119051	51	HEXYL ISOBUTYRATE	1238308437	34	DIMETHYL ANTHRANILATE 60%
119052	87	VANILLIL ISOBUTYRATE	123831	64	METHYL ANTHRANILATE 99%
119053	56	ISOCAMPHYL CYCLOHEXANOL	123832	35	DIMETHYL ANTHRANILATE 99%
119054	39	ETHYL ISOBUTYRATE	123835	65	METHYL EUGENOL
119055	48	GERANYL ISOBUTYRATE	123836	66	METHYL GERANATE
119056	62	MALTOL ISOBUTYRATE	123840	67	METHYL P-CRESOL
119058	16	AMYL ISOBUTYRATE	123841	6	4-METHYL ACETOPHENONE
119059	29	CITRONELLYL ISOBUTYRATE	123843	30	CITRUS CARBALDEHYDE
119060	56	ISOBUTYL QUINOLINE	123846	74	P-CRESOL
119062	61	LINALYL ISOBUTYRATE	123848	68	MUGUET PROPANOL
119064	55	ISOBORNYL ISOBUTYRATE	123850	68	MUSK AMBRETTE
119065	4	2-ISOBUTYL QUINOLINE	123852	78	P-METHOXY PHENYLACETONE
119070	58	JASMIN ACETATE	124000	69	MUSK KETONE
119090	68	MILK LACTONE	124050	69	MUSK S PURE
119100	58	ISOLONGIFOLANONE 80%	124100	69	MUSK S (50%DEP)
119120	57	ISODODECANE	124115	69	MUSK S (50% IPM)
119200	58	ISOPHYTOL	124116	69	MUSK S (50%BB)
119220	7	6-ISOPROPYL QUINOLINE	124117	69	MUSK S (50%DPG)
119221	58	ISOPROPYL 2-METHYL BUTYRATE	124150	70	MUSK XYLENE
119300	56	ISODAMASCONE	124155	68	MUSK C14
119900	11	ALDEHYDE MBDC	124171	70	MUSKOMER 810P
120000	57	ISOJASMONE	124200	70	MYRCENE
120800	39	ETHYL DODECANOATE / LAURATE	124500	68	METHYLCYCLOPENTADECENONE
120950	59	LEAF CARBONATE	124510	68	MUSCONE
121100	60	LINALOOL 97% SP	126140	62	MEHTYL 2-NONENOATE
121101	60	LINALOOL 98% NAT.	126141	42	ETHYLHEXYL METHOXYCINNAMATE
121500	61	MADRANOL	126150	71	NEROLINE BROMELIA
121570	62	MAGNOLAN	126210	71	NEROL 98%
122000	33	DIETHYL MALONATE	126211	70	NEROL 85%
122447	61	LINALYL PROPANOATE	126220	72	NOOTKATONE 84%

Index by Product No.

Product No.

Product No.	Page	Product name	Product No.	Page	Product name
126230	72	NIMBEROL	136800	84	TERPINOLENE
126240	71	NEROLIDOL	136848	84	TETRAHYDROCITRAL
126250	72	NOPOL	136849	85	TETRAHYDROGERANIOL
126800	72	OCIMENE	136850	85	TETRAHYDROMYRCENOL
127000	59	LABDANUM ETHANONE	136851	85	TETRAHYDROLINALOOL
128200	72	OSYROL	136895	85	TIMBER TOUCH
128250	36	DIPHENYL OXIDE	136900	85	THYMOL
128260	60	LINALOOL OXIDE	136901	85	THYMOL NOT CRYSTALIZED
128270	33	DIBENZYL OXIDE	136905	85	THIOMENTHONE 90%
128277	73	OZONIL	136910	20	BETA IONONE
128278	69	MUSK INDANE	136924	86	TRANS-2-HEXENOL
128279	73	OTBCH	136925	87	TRANS-4-DECENAL
128280	73	OTBCHA	136927	26	CIS-4-DECENAL
128285	80	ROSABS PENTANOL	136935	86	TRANS-2-DODECENAL
128288	73	PALISANDAL	136940	86	TRANS-2, CIS-6-NONADIENAL
128289	73	PALISANDIN	136942	86	TRANS-2,TRANS-4-NONADIENAL
128290	73	PARACYMENE	137000	14	ALPHA THUJENE
128294	40	ETHYL NONANOATE	138000	7	4-METHYL-3-DECEN-5-OL
128295	74	PATCHONE - PTBCH	138005	67	METHYL UNDECYLENATE
128296	74	PEONY ACETONITRILE	139000	57	ISOLONGIFOLANONE 70%
128300	14	ALPHA PINENE L-	141051	87	VANILLIN
128350	78	PIPERONAL	141054	87	VANILLIN NAT.
128360	78	PIPERONYL ACETONE	141900	88	VERTOSINE
128370	77	PHENYLETHYL PIVALATE	142000	44	FRUITY CYCLOPENTANONE
128420	83	SUPERSANTOL	142070	88	VINYLGUAIACOL NAT. (10% TRIAC)
128429	38	ETHYL CYCLOHEXYLPROPANOATE	143050	89	YARA YARA
128435	6	3-METHYL-2-BUTEN-1-OL	211050	43	FILBERTONE G
128440	79	PROPENYLGUAETHOL	222400	12	ALLYL ISOTHIOCIANATE STAB.
128444	76	PHENOXYETHYL PROPANOATE	222401	12	ALLYL ISOTHIOCIANATE NO STAB.
128445	16	AMYL PROPANOATE	300050	18	BENZYL ALCOHOL
128449	41	ETHYL PROPANOATE	380500	37	ETHYL ACETATE
128450	48	GERANYL PROPANOATE	460041	4	2-METHYL BUTYRIC ACID
128451	78	PHENYLETHYL PROPANOATE	466100	20	BETA CARYOPHYLLENE 95%
128452	29	CITRONELLYL PROPANOATE	466101	20	BETA CARYOPHYLLENE 80%
128453	19	BENZYL PROPANOATE	480000	81	SABINENE
128454	24	CINNAMYL PROPANOATE	5009498490	50	HELIOBASE (50%DEP)
128455	12	ALLYL CYCLOHEXYL PROPANOATE	500956	49	HELIOBASE (30%DPG)
128456	55	ISOBORNYL PROPANOATE	5009568619	50	HELIOBASE (50%DPG)
128457	84	TERPENYL PROPANOATE	5009578081	50	HELIOBASE (50%PG)
128458	82	STYRALYL PROPANOATE	5009588233	49	HELIOBASE (25%PG)
128459	21	BUTYL PROPANOATE	750702	60	LIMONENE R+ ST
128460	88	VERDYL PROPANOATE	750750	60	LIMONENE R+ SP
128930	88	VIOLET NITRILE			
129000	79	PTBCHA			
130000	74	PATCHOULY KETONE			
132450	79	RASPBERRY KETONE			
132470	2	2,6-DIMETHYL-1-OCTEN-8-OL			
132500	80	ROSALIN			
132550	80	ROSE-MUSK ACETATE			
132555	80	ROSAPHEN			
132600	80	ROSE OXIDE			
132650	80	RHUBARB FURAN			
133000	59	LEAF OXIME			
133010	82	STYRENE			
134520	81	SAFRANAL			
134549	41	ETHYL SALICYLATE			
134550	67	METHYL SALICYLATE			
134551	56	ISOBUTYL SALICYLATE			
135000	36	DIMETHYL SULPHYDE			
136000	84	TERPIN HYDRATE			
136550	14	ALPHA TERPINENE			
136600	84	TERPINEN-4-OL			
136650	84	TERPINEOL MU 92%			
136652	84	TERPINEOL PG 96%			

CAS	Page	Product name	CAS	Page	Product name
100-06-1	8	ACETANISOLE	105-54-4	38	ETHYL BUTYRATE NAT.
10032-05-0	1	1,1-DIMETHOXY HEPTANOATE	105-85-1	29	CITRONELLYL FORMATE
100-42-5	82	STYRENE	105-86-2	48	GERANYL FORMATE
100-51-6	18	BENZYL ALCOHOL	105-87-3	47	GERANYL ACETATE 60%
100-52-7	17	BENZALDEHYDE	105-87-3	47	GERANYL ACETATE 98%
100-52-7	17	BENZALDEHYDE FCC	105-90-8	48	GERANYL PROPANOATE
100-52-7	17	BENZALDEHYDE NAT.	105-95-3	42	ETHYLENE BRASSYLATE
100-86-7	35	DIMETHYL BENZYL CARBINOL	106-02-5	61	MACROLIDE
10094-34-5	36	DMBC BUTYRATE	106-21-8	85	TETRAHYDROGERANIOL
10094-36-7	38	ETHYL CYCLOHEXYLPROPANOATE	106-22-9	28	CITRONELLOL
101-39-3	14	ALPHA METHYL CINNAMALDEHYDE	106-23-0	28	CITRONELLAL
101-41-7	67	METHYL PHENYLACETATE	106-23-0	28	CITRONELLAL NAT.
101-48-4	76	PHENYLACETALD. DIMETHYLACETAL	106-24-1	47	GERANIOL 70%
101-81-5	36	DIPHENYLMETHANE	106-24-1	47	GERANIOL 80% NAT.
101-84-8	36	DIPHENYL OXIDE	106-24-1	47	GERANIOL 98%
101-86-0	13	ALPHA HEXYLCINNAMIC ALDEHYDE	106-25-2	70	NEROL 85%
101-94-0	74	P-CRESYL PHENYLACETATE	106-25-2	71	NEROL 98%
101-97-3	40	ETHYL PHENYLACETATE	106-25-2	71	NEROL NAT.
102-13-6	56	ISOBUTYL PHENYLACETATE	106-27-4	53	ISOAMYL BUTYRATE
102-16-9	19	BENZYL PHENYLACETATE	106-27-4	53	ISOAMYL BUTYRATE NAT.
102-19-2	54	ISOAMYL PHENYLACETATE	106-29-6	48	GERANYL BUTYRATE
102-20-5	75	PHENETHYL PHENYLACETATE	106-30-9	39	ETHYL HEPTANOATE
102-22-7	48	GERANYL PHENYLACETATE	106-32-1	40	ETHYL OCTANOATE
103-05-9	35	DIMETHYL PHENYLETHYL CARBINOL	106-33-2	39	ETHYL DODECANOATE / LAURATE
103-26-4	65	METHYL CINNAMATE	106-44-5	74	P-CRESOL
103-26-4	65	METHYL CINNAMATE NAT.	106-68-3	6	3-OCTANONE (ETHYL PENTYL KETONE)
103-28-6	19	BENZYL ISOBUTYRATE	106-70-7	66	METHYL HEXANOATE
103-36-6	38	ETHYL CINNAMATE	106-72-9	63	MELONALOX
103-37-7	18	BENZYL BUTYRATE	1072-83-9	3	2-ACETYL PYRROLE
103-38-8	19	BENZYL ISOVALERATE	1076-56-8	67	METHYL THYMOL
10339-55-6	40	ETHYL LINALOOL	107-74-4	52	HYDROXYCITRONELLOL
103-41-3	18	BENZYL CINNAMATE	107-75-5	52	HYDROXYCITRONELLAL
103-45-7	76	PHENYLETHYL ACETATE	107-87-9	5	2-PENTANONE
103-48-0	76	PHENYL ETHYL ISOBUTYRATE	107898-54-4	83	SUPERSANTOL
103-50-4	33	DIBENZYL OXIDE	1079-01-2	70	MYRTENYL ACETATE
103-52-6	77	PHENYLETHYL BUTYRATE	107-92-6	22	BUTYRIC ACID
103-53-7	77	PHENYLETHYL CINNAMATE	107-92-6	22	BUTYRIC ACID NAT.
103-54-8	24	CINNAMYL ACETATE	108-10-1	66	METHYL ISOBUTYL KETONE
103-56-0	24	CINNAMYL PROPANOATE	108-50-9	2	2,6-DIMETHYL PYRAZINE
103-60-6	76	PHENOXYETHYL ISOBUTYRATE	108-64-5	39	ETHYL ISOVALERATE
103694-68-4	62	MAJANTOL	108-82-7	2	2,6-DIMETHYL HEPTAN-4-OL
103-84-4	8	ACETANILIDE	109-08-0	5	2-METHYL PYRAZINE
103-93-5	74	P-CRESYL ISOBUTYRATE	109-21-7	21	BUTYL BUTYRATE
103-95-7	31	CYCLAMEN ALDEHYDE	109-60-4	79	PROPYL ACETATE
104-20-1	80	RASPBERRY KETONE METHYLETHER	109-94-4	39	ETHYL FORMATE
104-21-2	17	ANISYL ACETATE	110-19-0	55	ISOBUTYL ACETATE
104-45-0	33	DIHYDROANETHOL	110-19-0	55	ISOBUTYL ACETATE NAT.
104-50-7	46	GAMMA OCTALACTONE	110-38-3	38	ETHYL DECANOATE
104-54-1	24	CINNAMIC ALCOHOL	110-41-8	10	ALDEHYDE C12 MNA
104-55-2	23	CINNAMALDEHYDE	110-42-9	65	METHYL DECANOATE
104-55-2	23	CINNAMALDEHYDE NAT.	110-45-2	54	ISOAMYL FORMATE
104-57-4	18	BENZYL FORMATE	110-93-0	7	6-METHYL-5-HEPTEN-2-ONE
104-61-0	46	GAMMA NONALACTONE	111-11-5	67	METHYL OCTANOATE
10461-98-0	74	PEONY ACETONITRILE	111-12-6	66	METHYL HEPTYNE CARBONATE
104-62-1	77	PHENYLETHYL FORMATE	111-13-7	5	2-OCTANONE (METHYL HEXYL KETONE)
104-67-6	46	GAMMA UNDECALACTONE	111-27-3	9	ALCOHOL C6
104-87-0	79	P-TOLUYLALDEHYDE	111-27-3	9	ALCOHOL C6 NAT.
104-93-8	67	METHYL P-CRESOL	111-71-7	11	ALDEHYDE C7
105-13-5	17	ANISYL ALCOHOL	1117-55-1	51	HEXYL OCTANOATE
105-21-5	45	GAMMA HEPTALACTONE	111-79-5	62	MEHTYL 2-NONENOATE
105-37-3	41	ETHYL PROPANOATE	111-80-8	67	METHYL OCTYNE CARBONATE
105-37-3	41	ETHYL PROPANOATE NAT.	111-81-9	67	METHYL UNDECYLENATE
105-53-3	33	DIETHYL MALONATE	111-87-5	9	ALCOHOL C8
105-54-4	38	ETHYL BUTYRATE	112-12-9	5	2-UNDECANONE (METHYL NONYL KETONE)

CAS	Page	Product name	CAS	Page	Product name
112-14-1	72	OCTYL ACETATE	123-86-4	21	BUTYL ACETATE
112-17-4	32	DECYL ACETATE	123-92-2	53	ISOAMYL ACETATE
1122-62-9	3	2-ACETYL PYRIDINE	124-13-0	11	ALDEHYDE C8
112-30-1	9	ALCOHOL C10	124-19-6	11	ALDEHYDE C9
112-31-2	10	ALDEHYDE C10	125-12-2	54	ISOBORNYL ACETATE
1123-85-9	52	HYDRATROPIC ALCOHOL	127-41-3	13	ALPHA IONONE 70%
1124-11-4	1	2,3,5,6-TETRAMETHYL PYRAZINE	127-41-3	14	ALPHA IONONE 90%
112-44-7	10	ALDEHYDE C11 UNDECYLIC	127-51-5	66	METHYL IONONE 100
112-45-8	10	ALDEHYDE C11 UNDECYLENIC	127-51-5	66	METHYL IONONE GAMMA 80%
112-53-8	9	ALCOHOL C12	127-91-3	20	BETA PINENE L-
112-54-9	10	ALDEHYDE C12 LAURIC	128-50-7	72	NOPOL
112-66-3	8	ACETATE C12 - LAURYL	128-51-8	72	NOPYL ACETATE
1135-66-6	57	ISOLOGIFOLENE	13019-22-2	7	9-DECENOL
115-95-7	61	LINALYL ACETATE 96% SP	13171-00-1	70	MUSKDIMETHYL INDANE
115-99-1	61	LINALYL FORMATE	13254-34-7	35	DIMETHYL HEPTANOL
116-26-7	81	SAFRANAL	13351-61-6	68	MUGUET PROPANOL
116-53-0	4	2-METHYL BUTYRIC ACID	1335-46-2	46	GAMMA METHYL IONONE
117933-89-8	14	AMBER DIOXANE	1335-66-6	56	ISOCYCLOCITRAL
118562-73-5	15	AMBRANEXTRA	13360-65-1	3	2-ETHYL-3,5-DIMETHYL PYRAZINE
118-58-1	19	BENZYL SALICYLATE	1337-83-3	10	ALDEHYDE C11 ISO
118-61-6	41	ETHYL SALICYLATE	13419-69-7	86	TRANS 2-HEXENOIC ACID
118-71-8	62	MALTOL	134-20-3	64	METHYL ANTHRANILATE 99%
118-71-8	62	MALTOL NAT.	13466-78-9	33	DELTA-3-CARENE
1189-09-9	66	METHYL GERANATE	13491-79-7	73	OTBCH
1191-16-8	79	PRENYL ACETATE	135-79-5	7	6-ISOPROPYL QUINOLINE
119-36-8	67	METHYL SALICYLATE	1365-19-1	60	LINALOOL OXIDE
119-61-9	18	BENZOPHENONE	137-00-8	82	SULFUROL
119-84-6	34	DIHYDROCUMARIN	137-00-8	83	SULFUROL MEATY
120-11-6	19	BENZYL ISOEUGENOL	137-00-8	83	SULFUROL MILKY
120-14-9	87	VERATRALDEHYDE	137-03-1	43	FLEURAMONE
120-45-6	82	STYRALYL PROPANOATE	13828-37-0	62	MAYOMOX
120-50-3	55	ISOBUTYL BENZOATE	13851-11-1	43	FENCHYL ACETATE
120-51-4	18	BENZYL BENZOATE	13877-91-3	72	OCIMENE
1205-17-0	50	HELIONOX	139504-68-0	15	AMBER SOUL
120-57-0	78	PIPERONAL	139-70-8	29	CITRONELLYL PHENYLACETATE
120-57-0	78	PIPERONAL NAT.	140-11-4	18	BENZYL ACETATE
120-72-9	53	INDOLE	1401-55-4	83	TANNIC ACID
121-32-4	41	ETHYL VANILLIN	140-26-1	77	PHENYLETHYL ISOVALERATE
121-33-5	87	VANILLIN	140-27-2	24	CINNAMYL ISOVALERATE
121-33-5	87	VANILLIN NAT.	140-39-6	74	P-CRESYL ACETATE
122-00-9	6	4-METHYL ACETOPHENONE	140-67-0	37	ESTRAGOLE
122-03-2	30	CUMINALDEHYDE	141-12-8	71	NERYL ACETATE 50%
1222-05-5	69	MUSK S (50% IPM)	141-12-8	71	NERYL ACETATE 98%
1222-05-5	69	MUSK S (50%BB)	141-12-8	71	NERYL ACETATE NAT.
1222-05-5	69	MUSK S (50%DEP)	141-13-9	43	FARENAL
1222-05-5	69	MUSK S (50%DPG)	141-14-0	29	CITRONELLYL PROPANOATE
1222-05-5	69	MUSK S PURE	141-16-2	29	CITRONELLYL BUTYRATE
122-40-7	13	ALPHA AMYLCINNAMIC ALDEHYDE	141-25-3	2	2,6-DIMETHYL-1-OCTEN-8-OL
122-48-5	49	GINGERONE	141-78-6	37	ETHYL ACETATE
122-63-4	19	BENZYL PROPANOATE	141-78-6	37	ETHYL ACETATE NAT.
122-69-0	24	CINNAMYL CINNAMATE	141-92-4	52	HYDROXYCITRONELLAL DIMETHYL ACETAL
122-70-3	78	PHENYLETHYL PROPANOATE	141-97-9	37	ETHYL ACETOACETATE
122-78-1	76	PHENYLACETALDEHYDE	142-19-8	12	ALLYL HEPTANOATE
122-84-9	78	P-METHOXY PHENYLACETONE	142653-61-0	88	VIOLET NITRILE
122-97-4	78	PHENYLPROPYL ALCOHOL	142-92-7	50	HEXYL ACETATE
122-99-6	75	PHENOXYETHYL ALCOHOL	142-92-7	50	HEXYL ACETATE NAT.
123-11-5	16	ANISALDEHYDE	143-08-8	9	ALCOHOL C9
123-11-5	17	ANISALDEHYDE FCC	144-39-8	61	LINALYL PROPANOATE
123-29-5	40	ETHYL NONANOATE	14667-55-1	1	2,3,5-TRIMETHYL PYRAZINE
123-32-0	2	2,5-DIMETHYL PYRAZINE	14765-30-1	44	FRESHMINTOX
123-35-3	70	MYRCENE	1506-02-1	70	MUSK TETRALIN
123-51-3	53	ISOAMYL ALCOHOL	150-78-7	35	DIMETHYL HYDROQUINONE
123-66-0	39	ETHYL HEXANOATE	150-84-5	28	CITRONELLYL ACETATE
123-68-2	12	ALLYL HEXANOATE / CAPROATE	151-05-3	36	DIMETHYLBENZYL CARBINYL ACETATE

CAS	Page	Product name	CAS	Page	Product name
151-10-0	36	DIMETHYL RESORCINOL	2563-07-7	6	4-METHYL GUAETOLO
15323-35-0	69	MUSK INDANE	25634-93-9	80	ROSAPHEN
15679-12-6	3	2-ETHYL-4-METHYL THIAZOLE	2639-63-6	51	HEXYL BUTYRATE
15679-13-7	4	2-ISOPROPYL-4-METHYL THIAZOLE	2705-87-5	12	ALLYL CYCLOHEXYL PROPANOATE
15707-23-0	3	2-ETHYL-3-METHYL PYRAZINE	2756-56-1	55	ISOBORNYL PROPANOATE
1632-73-1	43	FENCHOL	27606-09-3	62	MAGNOLAN
16409-43-1	80	ROSE OXIDE	27939-60-2	88	VERTOCITRAL C
16409-45-3	63	MENTHYL-L ACETATE	28219-60-5	81	SANDALMISCOEUR
16491-36-4	25	CIS-3-HEXENYL BUTYRATE	28219-61-6	81	SANDALMOX
17283-81-7	20	BETA DIHYDROIONONE	2847-30-5	4	2-METHOXY-3-METHYL PYRAZINE
17511-60-3	88	VERDYL PROPANOATE	28645-51-4	15	AMBRETTOFIX
18031-40-8	75	PERILLALDEHYDE	2867-05-2	14	ALPHA THUJENE
18096-62-3	52	INDOFLOR	28940-11-6	64	METHYL BENZODIOXOPINEONE
18479-51-1	34	DIHYDROLINALOOL	28940-11-6	64	METHYL BENZODIOXOPINEONE (50%EDG)
18479-57-7	85	TETRAHYDROMYRCENOL	29214-60-6	37	ETHYL 2-HEXYL ACETOACETATE
18479-58-8	34	DIHYDROMYRCENOL	2986-54-1	73	PALISANDIN
18479-58-8	59	LIME OCTENOL	29895-73-6	51	HYACINTH ACETAL
18871-14-2	36	DRAGOJASMINA	3025-30-7	41	ETHYL TRANS-2, CIS-4-DECADIENOATE
18871-14-2	58	JASMIN ACETATE	3100-36-5	49	GLOBANOL 100
19009-56-4	10	ALDEHYDE C11 MOA	31499-72-6	13	ALPHA DIHYDROIONONE
19870-74-7	23	CEDRYL METHYL ETHER	31906-04-4	61	LYRAMOX
2021-28-5	39	ETHYL DIHYDROCINNAMATE	32210-23-4	79	PTBCHA
2040-10-0	59	LABDANUM ETHANONE	32388-55-9	64	METHYL CEDRYL KETONE
20407-84-5	86	TRANS-2-DODECENAL	32388-55-9	64	METHYL CEDRYL KETONE COEUR
2049-96-9	16	AMYL BENZOATE	3301-94-8	32	DELTA NONALACTONE
2050-01-3	54	ISOAMYL ISOBUTYRATE	33467-73-1	26	CIS-3-HEXENYL FORMATE
2050-08-0	16	AMYL SALICYLATE	33704-61-9	22	CASHMEROX
20665-85-4	87	VANILLIL ISOBUTYRATE	3387-41-5	81	SABINENE
20780-49-8	35	DIMETHYL OCTANYL ACETATE	3391-86-4	1	1-OCTEN-3-OL
2110-18-1	1	2-(3-PHENYLPROPYL)PYRIDINE	3407-42-9	55	ISOBORNYL CYCLOHEXANOL
21368-68-3	22	CAMPHOR	3452-97-9	58	ISONONYL ALCOHOL
21662-09-9	26	CIS-4-DECENAL	34902-57-3	49	GLOBALIDE 100
21722-83-8	31	CYCLOHEXYLETHYL ACETATE	35044-57-6	41	ETHYL SAFRANATE
2173-57-1	20	BETA NAPHTYL ISOBUTYL ETHER	35154-45-1	24	CIS 3-HEXYL ISOVALERIANATE
21834-92-4	23	CHOCO ALDEHYDE	3558-60-9	77	PHENYLETHYL METHYL ETHER
21835-01-8	38	ETHYL CYCLOPENTENOLONE (50%PG)	36306-87-3	89	WOODY CYCLOHEXANONE
2196-44-3	1	1-NONEN-3-OL	3658-77-3	81	STRAWBERRY FURANONE
22047-25-2	2	2-ACETYL PYRAZINE	3658-77-3	82	STRAWBERRY FURANONE (20%ETOH)
2216-51-5	63	MENTHOL-L PHARMA	3658-77-3	82	STRAWBERRY FURANONE EX.SUGAR
22457-23-4	59	LEAF OXIME	3681-71-8	25	CIS-3-HEXENYL ACETATE
22629-49-8	73	OZONIL	37677-14-8	30	CITRUS CARBALDEHYDE
2305-05-7	45	GAMMA DODECALACTONE	3796-70-1	47	GERANYL ACETONE
2345-26-8	48	GERANYL ISOBUTYRATE	38462-22-5	85	THIOMENTHONE 90%
2349-07-7	51	HEXYL ISOBUTYRATE	39255-32-8	42	ETHYL-2-METHYL PENTANOATE
23495-12-7	76	PHENOXYETHYL PROPANOATE	39741-41-8	3	2-ACETYL-1-ETHYL PYRROLE
23696-85-7	31	DAMASCENONE 93%	39872-57-6	56	ISODAMASCONE
23726-91-2	20	BETA DAMASCONE	41453-56-9	24	CIS-2-NONENOL
23787-90-8	57	ISOLONGIFOLANONE 70%	41519-23-7	26	CIS-3-HEXENYL ISOBUTYRATE
23787-90-8	58	ISOLONGIFOLANONE 80%	4180-23-8	16	ANETHOLE
24168-70-5	4	2-METHOXY-3-SEC BUTYL PYRAZINE	41890-92-0	72	OSYROL
24295-03-2	3	2-ACETYL THIAZOLE	431-03-8	33	DIACETYL
2437-25-4	59	LAURYL NITRILE	431-03-8	33	DIACETYL NAT.
2442-10-6	1	1-OCTEN-3-YL ACETATE	4442-79-9	31	CYCLOHEXYL ETHYL ALCOHOL
2445-72-9	16	AMYL ISOBUTYRATE	459-80-3	47	GERANIC ACID
2451-01-6	84	TERPIN HYDRATE	4602-84-0	43	FARNESOL
24683-00-9	4	2-METHOXY-3-ISOBUTYL PYRAZINE	4630-07-3	87	VALENCENE 70%
24717-85-9	29	CITRONELLYL TIGLATE	4674-50-4	72	NOOTKATONE 84%
24720-09-0	13	ALPHA DAMASCONE	469-61-4	23	CEDRENE
24851-98-7	65	METHYL DIHYDROJASMONATE	4707-47-5	42	EVERNILOX
2497-18-9	86	TRANS-2-HEXENYL ACETATE	470-82-6	42	EUCALYPTOL
25152-85-6	25	CIS-3-HEXENYL BENZOATE	4747-07-3	66	METHYL HEXYL ETHER
25225-10-9	80	ROSE-MUSK ACETATE	4864-61-3	6	3-OCTYL ACETATE
2548-88-5	31	CYCLOHEXYL SALICYLATE	488-10-8	27	CIS-JASMONE
2550-26-7	19	BENZYLACETONE	488-10-8	27	CIS-JASMONE FOOD GRADE

CAS	Page	Product name	CAS	Page	Product name
4940-11-8	40	ETHYL MALTOL	613-70-7	49	GUAIACYL ACETATE
495-62-5	21	BISABOLENE	61444-38-0	26	CIS-3-HEXENYL HEXANOATE
498-81-7	34	DIHYDROTERPINEOL	61931-80-4	40	ETHYL LINALYL ACETATE
499-75-2	22	CARVACROL	622-45-7	31	CYCLOHEXYL ACETATE
502-72-7	31	CYCLOPENTADECANONE	624-41-9	4	2-METHYL BUTYL ACETATE
505-32-8	58	ISOPHYTOL	624-54-4	16	AMYL PROPANOATE
507-70-0	21	BORNEOL	62563-80-8	88	VETIVER ACETATE
51115-64-1	5	2-METHYLBUTYL BUTYRATE	6259-76-3	51	HEXYL SALICYLATE
513-86-0	8	ACETOIN	6290-17-1	45	FRUITY KETAL
513-86-0	9	ACETYL METHYL CARBINOL NAT.	63500-71-0	44	FLOROX
51566-62-2	29	CITRONELLYL NITRILE	6378-65-0	51	HEXYL HEXANOATE
515-69-5	13	ALPHA BISABOLOL	6413-10-1	44	FRUITONEX
51755-85-2	6	3-METHYLTHIO HEXYL ACETATE	64-19-7	8	ACETIC ACID GLACIAL
5182-36-5	44	FLOROPAL	64-19-7	8	ACETIC ACID NAT.
5205-11-8	79	PRENYL BENZOATE	6485-40-1	22	CARVONE L-
5331-32-8	55	ISOBORNYL METHYLEETHER	65113-99-7	81	SANDALOREX
53398-85-9	25	CIS-3-HEXENYL 2-METHYL BUTYRATE	65405-70-1	87	TRANS-4-DECENAL
536-60-7	30	CUMINYL ALCOHOL	65405-72-3	73	OXYOCTALINE FORMATE
53767-93-4	34	DIHYDROMYRCENIL ACETATE	65405-77-8	26	CIS-3-HEXENYL SALICYLATE
5392-40-5	27	CITRAL 92% NAT.	65405-80-3	26	CIS-3-HEXENYL CROTONATE
5392-40-5	27	CITRAL 95% NAT.	65416-14-0	62	MALTOL ISOBUTYRATE
5392-40-5	27	CITRAL 96% ST.	65442-31-1	56	ISOBUTYL QUINOLINE
5392-40-5	27	CITRAL 98% SPECIAL	65443-14-3	44	FRUITY CYCLOPENTANONE
539-82-2	40	ETHYL PENTANOATE	659-70-1	54	ISOAMYL ISOVALERATE
540-18-1	16	AMYL BUTYRATE	66068-84-6	56	ISOCAMPHYL CYCLOHEXANOL
5413-60-5	87	VERDYL ACETATE	66-25-1	11	ALDEHYDE C6
541-85-5	7	5-METHYL HEPTAN-3-ONE	66576-71-4	58	ISOPROPYL 2-METHYL BUTYRATE
541-91-3	68	MUSCONE	6728-26-3	86	TRANS-2-HEXENYL ALDEHYDE
5435-64-3	58	ISONONYL ALDEHYDE	67633-96-9	59	LEAF CARBONATE
54464-57-2	53	ISOAMBER SUPER	67634-00-8	11	ALLYL AMYL GLYCOLATE
5457-70-5	77	PHENYLETHYL OCTANOATE	67634-14-4	44	FLORALOZON
5466-77-3	42	ETHYLHEXYL METHOXYCINNAMATE	67662-96-8	77	PHENYLETHYL PIVALATE
5471-51-2	79	RASPBERRY KETONE	67674-46-8	14	AMAROCIT
54982-83-1	68	MUSK C14	67801-20-1	37	EBAMOX
55066-48-3	80	ROSABS PENTANOL	67801-64-3	44	FLORAMOX
55418-52-5	78	PIPERONYL ACETONE	67883-79-8	26	CIS-3-HEXENYL TIGLATE
556-82-1	6	3-METHYL-2-BUTEN-1-OL	6789-88-4	51	HEXYL BENZOATE
55719-85-2	76	PHENYL ETHYL TIGLATE	6790-58-5	15	AMBERMOX
557-48-2	86	TRANS-2, CIS-6-NONADIENAL	68083-58-9	88	VETIKOX ACETATE
56011-02-0	17	ANTHEREX	68738-99-8	88	VERTOSINE
562-74-3	84	TERPINEN-4-OL	68901-15-5	54	ISOANANAT
57-06-7	12	ALLYL ISOTHIOCIANATE NO STAB.	695-06-7	46	GAMMA HEXALACTONE
57-06-7	12	ALLYL ISOTHIOCIANATE STAB.	698-76-0	32	DELTA OCTALACTONE
57-06-7	12	ALLYL ISOTHIOCIANATE TOCO.	705-86-2	32	DELTA DECALACTONE
57124-87-5	5	2-METHYL TETRAHYDROFURAN-3THIOL	706-14-9	45	GAMMA DECALACTONE
57345-19-4	15	AMBER KETAL	706-14-9	45	GAMMA DECALACTONE NAT.
57378-68-4	32	DELTA DAMASCON	70788-30-6	72	NIMBEROL
58430-94-7	58	ISONONYL ACETATE	70788-30-6	85	TIMBER TOUCH
58567-11-6	15	AMBERWOOD FORTE	710-04-3	33	DELTA UNDECALACTONE
586-62-9	84	TERPINOLENE	71159-90-5	83	TERPENYL MERCAPTANE (1% in LIMONENE)
590-01-2	21	BUTYL PROPANOATE	713-95-1	32	DELTA DODECALACTONE
59056-62-1	15	AMBRE ACETATE	713-95-1	32	DELTA DODECALACTONE NAT.
590-86-3	6	3-METHYL BUTYRALDEHYDE	72089-08-8	21	BRAHMANOL
5910-87-2	86	TRANS-2,TRANS-4-NONADIENAL	7212-44-4	71	NEROLIDOL
5910-89-4	2	2,3-DIMETHYL PYRAZINE	72881-27-7	68	MILK LACTONE
5988-91-0	84	TETRAHYDROCITRAL	7335-26-4	41	ETHYL-2-METHOXY BENZOATE
5989-27-5	60	LIMONENE R+ SP	74338-72-0	30	CLARITONE
5989-27-5	60	LIMONENE R+ ST	7452-79-1	37	ETHYL 2-METHYL BUTYRATE
5989-54-8	60	LIMONENE L-65	7492-44-6	13	ALPHA BUTYL CINNAMALDEHYDE
5989-54-8	60	LIMONENE L-70	7492-67-3	68	MUGUET ALDEHYDE (in DEP)
600-14-6	2	2,3-PENTANEDIONE	7493-57-4	59	LEAF ACETAL
60-12-8	75	PHENETHYL ALCOHOL	7493-74-5	75	PHENOXYALLYL ACETATE
60-12-8	75	PHENETHYL ALCOHOL NAT.	75-18-3	36	DIMETHYL SULPHYDE
60241-52-3	61	MADRANOL	7549-37-3	28	CITRAL DIMETIL ACETAL

CAS	Page	Product name	CAS	Page	Product name
76-49-3	21	BORNYL ACETATE LIQ.	93-19-6	4	2-ISOBUTYL QUINOLINE
765-70-8	65	METHYL CYCLOPENTENOLONE NAT.	93-28-7	42	EUGENYL ACETATE
77-53-2	23	CEDROL	93-29-8	57	ISOEUGENYL ACETATE
77-54-3	23	CEDRYL ACETATE LIQ.	93-51-6	7	4-METHYLGUAIACOL
77-83-8	11	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)	93-53-8	52	HYDRATROPALDEHYDE
7785-26-4	14	ALPHA PINENE L-	93-58-3	64	METHYL BENZOATE
7785-33-3	48	GERANYL TIGLATE	93685-81-5	57	ISODODECANE
7787-20-4	43	FENCHONE	93-89-0	38	ETHYL BENZOATE
77-92-9	28	CITRIC ACID	93-92-5	82	STYRALYL ACETATE
78-35-3	61	LINALYL ISOBUTYRATE	94248-21-2	35	DIMETHYL CYCLOMOL
78-69-3	85	TETRAHYDROLINALOOL	94-46-2	53	ISOAMYL BENZOATE
78-70-6	60	LINALOOL 97% SP	94-47-3	75	PHENETHYL BENZOATE
78-70-6	60	LINALOOL 98% NAT.	94-48-4	48	GERANYL BENZOATE
79-77-6	20	BETA IONONE	94-86-0	79	PROPENYLGUAETHOL
79-78-7	12	ALPHA ALLYL IONONE	950-33-4	73	PALISANDAL
79-92-5	22	CAMPHERE	95-41-0	57	ISOJASMONE
8000-41-7	84	TERPINEOL MU 92%	97384-48-0	30	CITROWANIL B
8000-41-7	84	TERPINEOL PG 96%	97-53-0	42	EUGENOL
80-25-1	34	DIHYDROTERPINYL ACETATE	97-54-1	57	ISOEUGENOL
80-26-2	83	TERPENYL ACETATE	97-62-1	39	ETHYL ISOBUTYRATE
80-26-2	83	TERPENYL ACETATE EXTRA	97-85-8	56	ISOBUTYL ISOBUTYRATE
80-27-3	84	TERPENYL PROPANOATE	97-89-2	29	CITRONELLYL ISOBUTYRATE
8050-15-5	50	HERCOLINE	98-01-1	45	FURFURAL
80-54-6	11	ALDEHYDE MBDC	98-02-2	45	FURFURYL MERCAPTAN
80-71-7	65	METHYL CYCLOPENTENOLONE	98-52-2	74	PATCHONE - PTBCH
81-14-1	69	MUSK KETONE	98-53-3	74	PATCHOULY KETONE
81-15-2	70	MUSK XYLENE	98-85-1	82	STYRALYL ALCOHOL
81782-77-6	7	4-METHYL-3-DECEN-5-OL	98-86-2	8	ACETOPHENONE
81786-73-4	59	KOAVONE	99-85-4	46	GAMMA TERPINENE
81925-81-7	43	FILBERTONE G	99-85-4	46	GAMMA TERPINENE NAT.
821-55-6	5	2-NONANONE	99-86-5	14	ALPHA TERPINENE
82356-51-2	68	METHYLCYCLOPENTADECENONE	99-87-6	73	PARACYMENE
82461-14-1	80	RHUBARB FURAN			
83-66-9	68	MUSK AMBRETTE			
85586-67-0	55	ISOBORNYL ISOBUTYRATE			
85-91-6	34	DIMETHYL ANTHRANILATE 60%			
85-91-6	35	DIMETHYL ANTHRANILATE 99%			
868-57-5	63	METHYL 2-METHYL BUTYRATE			
87-19-4	56	ISOBUTYL SALICYLATE			
87-20-7	54	ISOAMYL SALICYLATE			
87-22-9	78	PHENYLETHYL SALICYLATE			
87-44-5	20	BETA CARYOPHYLLENE 80%			
87-44-5	20	BETA CARYOPHYLLENE 95%			
88-41-5	73	OTBCHA			
89-78-1	63	MENTHOL L- 98%			
89-78-1	63	MENTHOL L- 99.7% SYNTH.			
89-80-5	63	MENTHONE			
89-83-8	85	THYMOL			
89-83-8	85	THYMOL NOT CRYSTALIZED			
90-05-1	49	GUAIACOL			
90-17-5	80	ROSALIN			
90480-35-6	30	CITRYLAL			
90-87-9	52	HYDRATROPALDEHYDE DIMETHYLACETAL			
91-64-5	30	COUMARINE			
92-48-8	7	6-METHYL COUMARIN			
928-95-0	86	TRANS-2-HEXENOL			
928-96-1	25	CIS-3-HEXENOL 96%			
928-96-1	25	CIS-3-HEXENOL 98%			
928-96-1	25	CIS-3-HEXENOL NAT.			
93-04-9	89	YARA YARA			
93-08-3	64	METHYL 2-NAPHTHYL KETONE (ORANGE CR			
93-15-2	65	METHYL EUGENOL			
93-16-3	57	ISOEUGENYL METHYL ETHER			
93-18-5	71	NEROLINE BROMELIA			

FEMA	Page	Product name	FEMA	Page	Product name
2004	59	LEAF ACETAL	2286	23	CINNAMALDEHYDE NAT.
2005	8	ACETANISOLE	2293	24	CINNAMYL ACETATE
2008	8	ACETOIN	2294	24	CINNAMIC ALCOHOL
2008	9	ACETYL METHYL CARBINOL NAT.	2298	24	CINNAMYL CINNAMATE
2009	8	ACETOPHENONE	2302	24	CINNAMYL ISOVALERATE
2026	12	ALLYL CYCLOHEXYL PROPANOATE	2303	27	CITRAL 98% SPECIAL
2031	12	ALLYL HEPTANOATE	2303	27	CITRAL 96% ST.
2032	12	ALLYL HEXANOATE / CAPROATE	2303	27	CITRAL 92% NAT.
2033	12	ALPHA ALLYL IONONE	2303	27	CITRAL 95% NAT.
2034	12	ALLYL ISOTHIOCIANATE TOCO.	2305	28	CITRAL DIMETIL ACETAL
2034	12	ALLYL ISOTHIOCIANATE STAB.	2306	28	CITRIC ACID
2038	75	PHENOXYALLYL ACETATE	2307	28	CITRONELLAL
2055	53	ISOAMYL ACETATE	2307	28	CITRONELLAL NAT.
2057	53	ISOAMYL ALCOHOL	2309	28	CITRONELLOL
2058	53	ISOAMYL BENZOATE	2310	68	MUGUET ALDEHYDE (in DEP)
2059	16	AMYL BUTYRATE	2311	28	CITRONELLYL ACETATE
2060	53	ISOAMYL BUTYRATE	2312	29	CITRONELLYL BUTYRATE
2060	53	ISOAMYL BUTYRATE NAT.	2314	29	CITRONELLYL FORMATE
2061	13	ALPHA AMYLCINNAMIC ALDEHYDE	2315	29	CITRONELLYL PHENYLACETATE
2069	54	ISOAMYL FORMATE	2316	29	CITRONELLYL PROPANOATE
2081	54	ISOAMYL PHENYLACETATE	2337	74	P-CRESOL
2084	54	ISOAMYL SALICYLATE	2341	30	CUMINALDEHYDE
2085	54	ISOAMYL ISOVALERATE	2348	31	CYCLOHEXYLETHYL ACETATE
2086	16	ANETHOLE	2356	73	PARACYMENE
2098	17	ANISYL ACETATE	2360	45	GAMMA DECALACTONE NAT.
2099	17	ANISYL ALCOHOL	2360	45	GAMMA DECALACTONE
2127	17	BENZALDEHYDE	2361	32	DELTA DECALACTONE
2127	17	BENZALDEHYDE FCC	2362	10	ALDEHYDE C10
2127	17	BENZALDEHYDE NAT.	2365	9	ALCOHOL C10
2134	18	BENZOPHENONE	2367	32	DECYL ACETATE
2135	18	BENZYL ACETATE	2370	33	DIACETYL
2137	18	BENZYL ALCOHOL	2370	33	DIACETYL NAT.
2138	18	BENZYL BENZOATE	2375	33	DIETHYL MALONATE
2140	18	BENZYL BUTYRATE	2381	34	DIHYDROCOUMARIN
2142	18	BENZYL CINNAMATE	2385	36	DIMETHYL RESORCINOL
2145	18	BENZYL FORMATE	2386	35	DIMETHYL HYDROQUINONE
2149	19	BENZYL PHENYLACETATE	2389	63	MELONALOX
2150	19	BENZYL PROPANOATE	2391	85	TETRAHYDROGERANIOL
2151	19	BENZYL SALICYLATE	2392	36	DIMETHYLBENZYL CARBINYL ACETATE
2152	19	BENZYL ISOVALERATE	2393	35	DIMETHYL BENZYL CARBINOL
2157	21	BORNEOL	2394	36	DMBC BUTYRATE
2159	21	BORNYL ACETATE LIQ.	2400	45	GAMMA DODECALACTONE
2160	54	ISOBORNYL ACETATE	2401	32	DELTA DODECALACTONE NAT.
2163	55	ISOBORNYL PROPANOATE	2401	32	DELTA DODECALACTONE
2174	21	BUTYL ACETATE	2402	86	TRANS-2-DODECENAL
2174	82	STRAWBERRY FURANONE EX.SUGAR	2411	37	ESTRAGOLE
2175	55	ISOBUTYL ACETATE	2414	37	ETHYL ACETATE NAT.
2175	55	ISOBUTYL ACETATE NAT.	2414	37	ETHYL ACETATE
2185	55	ISOBUTYL BENZOATE	2415	37	ETHYL ACETOACETATE
2186	21	BUTYL BUTYRATE	2422	38	ETHYL BENZOATE
2189	56	ISOBUTYL ISOBUTYRATE	2427	38	ETHYL BUTYRATE NAT.
2210	56	ISOBUTYL PHENYLACETATE	2427	38	ETHYL BUTYRATE
2211	21	BUTYL PROPANOATE	2430	38	ETHYL CINNAMATE
2213	56	ISOBUTYL SALICYLATE	2431	38	ETHYL CYCLOHEXYLPROPANOATE
2221	22	BUTYRIC ACID NAT.	2432	38	ETHYL DECANOATE
2221	22	BUTYRIC ACID	2434	39	ETHYL FORMATE
2229	22	CAMPHENE	2437	39	ETHYL HEPTANOATE
2230	22	CAMPHOR	2439	39	ETHYL HEXANOATE
2245	22	CARVACROL	2443	37	ETHYL 2-METHYL BUTYRATE
2248	84	TERPINEN-4-OL	2444	11	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)
2249	22	CARVONE L-	2447	40	ETHYL NONANOATE
2252	20	BETA CARYOPHYLLENE 95%	2449	40	ETHYL OCTANOATE
2252	20	BETA CARYOPHYLLENE 80%	2452	40	ETHYL PHENYLACETATE
2286	23	CINNAMALDEHYDE	2455	39	ETHYL DIHYDROCINNAMATE

FEMA	Page	Product name	FEMA	Page	Product name
2456	41	ETHYL PROPANOATE NAT.	2667	63	MENTHONE
2456	41	ETHYL PROPANOATE	2668	63	MENTHYL-L ACETATE
2458	41	ETHYL SALICYLATE	2670	16	ANISALDEHYDE
2462	40	ETHYL PENTANOATE	2670	17	ANISALDEHYDE FCC
2463	39	ETHYL ISOVALERATE	2671	7	4-METHYLGUAIACOL
2464	41	ETHYL VANILLIN	2672	80	RASPBERRY KETONE METHYLEETHER
2465	42	EUCALYPTOL	2674	78	P-METHOXY PHENYLACETONE
2467	42	EUGENOL	2677	6	4-METHYL ACETOPHENONE
2468	57	ISOEUGENOL	2681	67	METHYL P-CRESOL
2469	42	EUGENYL ACETATE	2682	64	METHYL ANTHRANILATE 99%
2470	57	ISOEUGENYL ACETATE	2683	64	METHYL BENZOATE
2475	65	METHYL EUGENOL	2684	82	STYRALYL ACETATE
2476	57	ISOEUGENYL METHYL ETHER	2685	82	STYRALYL ALCOHOL
2478	43	FARNESOL	2689	82	STYRALYL PROPANOATE
2480	43	FENCHOL	2695	4	2-METHYL BUTYRIC ACID
2489	45	FURFURAL	2697	14	ALPHA METHYL CINNAMALDEHYDE
2493	45	FURFURYL MERCAPTAN	2698	65	METHYL CINNAMATE NAT.
2507	47	GERANIOL 70%	2698	65	METHYL CINNAMATE
2507	47	GERANIOL 98%	2699	7	6-METHYL COUMARIN
2507	47	GERANIOL 80% NAT.	2700	65	METHYL CYCLOPENTENOLONE NAT.
2509	47	GERANYL ACETATE 60%	2700	65	METHYL CYCLOPENTENOLONE
2509	47	GERANYL ACETATE 98%	2701	78	PIPERONYL ACETONE
2513	48	GERANYL ISOBUTYRATE	2707	7	6-METHYL-5-HEPTEN-2-ONE
2514	48	GERANYL FORMATE	2708	66	METHYL HEXANOATE
2516	48	GERANYL PHENYLACETATE	2714	46	GAMMA METHYL IONONE
2526	25	CIS-3-HEXENOL NAT.	2714	66	METHYL IONONE GAMMA 80%
2539	45	GAMMA HEPTALACTONE	2714	66	METHYL IONONE 100
2540	11	ALDEHYDE C7	2718	34	DIMETHYL ANTHRANILATE 60%
2541	1	1,1-DIMETHOXY HEPTANOATE	2718	35	DIMETHYL ANTHRANILATE 99%
2555	15	AMBRETTOFIX	2719	63	METHYL 2-METHYL BUTYRATE
2556	46	GAMMA HEXALACTONE	2723	64	METHYL 2-NAPHTHYL KETONE (ORANGE CR
2557	11	ALDEHYDE C6	2725	62	MEHTYL 2-NONENOATE
2560	86	TRANS-2-HEXENYL ALDEHYDE	2726	67	METHYL OCTYNE CARBONATE
2562	86	TRANS-2-HEXENOL	2728	67	METHYL OCTANOATE
2563	25	CIS-3-HEXENOL 96%	2729	66	METHYL HEPTYNE CARBONATE
2563	25	CIS-3-HEXENOL 98%	2731	66	METHYL ISOBUTYL KETONE
2565	50	HEXYL ACETATE	2732	52	HYDRATROPIC ALCOHOL
2565	50	HEXYL ACETATE NAT.	2733	67	METHYL PHENYLACETATE
2567	9	ALCOHOL C6 NAT.	2743	31	CYCLAMEN ALDEHYDE
2567	9	ALCOHOL C6	2745	67	METHYL SALICYLATE
2568	51	HEXYL BUTYRATE	2746	36	DIMETHYL SULPHYDE
2569	13	ALPHA HEXYLCINNAMIC ALDEHYDE	2749	10	ALDEHYDE C12 MNA
2572	51	HEXYL HEXANOATE	2758	68	MUSK AMBRETTE
2575	51	HEXYL OCTANOATE	2762	70	MYRCENE
2583	52	HYDROXYCITRONELLAL	2768	71	NEROLINE BROMELIA
2586	52	HYDROXYCITRONELLOL	2770	70	NEROL 85%
2588	79	RASPBERRY KETONE	2770	71	NEROL 98%
2593	53	INDOLE	2770	71	NEROL NAT.
2594	13	ALPHA IONONE 70%	2773	71	NERYL ACETATE NAT.
2594	14	ALPHA IONONE 90%	2773	71	NERYL ACETATE 98%
2595	20	BETA IONONE	2773	71	NERYL ACETATE 50%
2615	10	ALDEHYDE C12 LAURIC	2781	46	GAMMA NONALACTONE
2633	60	LIMONENE R+ ST	2782	11	ALDEHYDE C9
2633	60	LIMONENE R+ SP	2783	58	JASMIN ACETATE
2635	60	LINALOOL 97% SP	2785	5	2-NONANONE
2635	60	LINALOOL 98% NAT.	2789	9	ALCOHOL C9
2636	61	LINALYL ACETATE 96% SP	2796	46	GAMMA OCTALACTONE
2640	61	LINALYL ISOBUTYRATE	2797	11	ALDEHYDE C8
2645	61	LINALYL PROPANOATE	2800	9	ALCOHOL C8
2656	62	MALTOL	2802	5	2-OCTANONE (METHYL HEXYL KETONE)
2656	62	MALTOL NAT.	2803	6	3-OCTANONE (ETHYL PENTYL KETONE)
2665	63	MENTHOL L- 98%	2805	1	1-OCTEN-3-OL
2665	63	MENTHOL L- 99.7% SYNTH.	2806	72	OCTYL ACETATE
2665	63	MENTHOL-L PHARMA	2840	61	MACROLIDE

FEMA	Page	Product name	FEMA	Page	Product name
2841	2	2,3-PENTANEDIONE	3202	3	2-ACETYL PYRROLE
2857	76	PHENYLETHYL ACETATE	3204	82	SULFUROL
2858	75	PHENETHYL ALCOHOL NAT.	3204	83	SULFUROL MEATY
2858	75	PHENETHYL ALCOHOL	3204	83	SULFUROL MILKY
2860	75	PHENETHYL BENZOATE	3214	32	DELTA OCTALACTONE
2861	77	PHENYLETHYL BUTYRATE	3222	77	PHENYLETHYL OCTANOATE
2862	76	PHENYL ETHYL ISOBUTYRATE	3233	82	STYRENE
2863	77	PHENYLETHYL CINNAMATE	3236	80	ROSE OXIDE
2864	77	PHENYLETHYL FORMATE	3237	1	2,3,5,6-TETRAMETHYL PYRAZINE
2866	75	PHENETHYL PHENYLACETATE	3243	20	BETA DAMASCONE
2867	78	PHENYLETHYL PROPANOATE	3244	1	2,3,5-TRIMETHYL PYRAZINE
2868	78	PHENYLETHYL SALICYLATE	3251	3	2-ACETYL PYRIDINE
2870	76	PHENYL ETHYL TIGLATE	3261	44	FRESHMINTOX
2871	77	PHENYLETHYL ISOVALERATE	3264	26	CIS-4-DECENAL
2873	76	PHENOXYETHYL ISOBUTYRATE	3271	2	2,3-DIMETHYL PYRAZINE
2874	76	PHENYLACETALDEHYDE	3272	2	2,5-DIMETHYL PYRAZINE
2876	76	PHENYLACETALD. DIMETHYLACETAL	3273	2	2,6-DIMETHYL PYRAZINE
2885	78	PHENYLPROPYL ALCOHOL	3294	33	DELTA UNDECALACTONE
2886	52	HYDRATROPALDEHYDE	3309	5	2-METHYL PYRAZINE
2888	52	HYDRATROPALDEHYDE DIMETHYLACETAL	3324	58	ISONONYL ALCOHOL
2902	14	ALPHA PINENE L-	3328	3	2-ACETYL THIAZOLE
2903	20	BETA PINENE L-	3331	21	BISABOLENE
2911	78	PIPERONAL NAT.	3353	26	CIS-3-HEXENYL FORMATE
2911	78	PIPERONAL	3356	32	DELTA NONALACTONE
2922	79	PROPENYLGUAETHOL	3377	86	TRANS-2, CIS-6-NONADIENAL
2925	79	PROPYL ACETATE	3390	43	FENCHYL ACETATE
2933	30	CUMINYL ALCOHOL	3402	25	CIS-3-HEXENYL BUTYRATE
3046	84	TERPINOLENE	3408	65	METHYL DIHYDROJASMONATE
3047	83	TERPENYL ACETATE	3420	31	DAMASCENONE 93%
3047	83	TERPENYL ACETATE EXTRA	3433	4	2-METHOXY-3-SEC BUTYL PYRAZINE
3053	84	TERPENYL PROPANOATE	3434	68	MUSCONE
3060	85	TETRAHYDROLINALOOL	3443	87	VALENCENE 70%
3066	85	THYMOL	3462	62	MALTOL ISOBUTYRATE
3066	85	THYMOL NOT CRYSTALIZED	3471	15	AMBER KETAL
3068	79	P-TOLUYLALDEHYDE	3471	15	AMBERMOX
3073	74	P-CRESYL ACETATE	3487	40	ETHYL MALTOL
3075	74	P-CRESYL ISOBUTYRATE	3488	42	ETHYL-2-METHYL PENTANOATE
3077	74	P-CRESYL PHENYLACETATE	3497	25	CIS-3-HEXENYL 2-METHYL BUTYRATE
3091	46	GAMMA UNDECALACTONE	3498	24	CIS 3-HEXYL ISOVALERIANATE
3092	10	ALDEHYDE C11 UNDECYLIC	3542	47	GERANYL ACETONE
3093	5	2-UNDECANONE (METHYL NONYL KETONE)	3543	42	ETHYLENE BRASSYLATE
3095	10	ALDEHYDE C11 UNDECYLENIC	3552	57	ISOJASMONE
3107	87	VANILLIN	3555	4	2-ISOPROPYL-4-METHYL THIAZOLE
3107	87	VANILLIN NAT.	3557	75	PERILLALDEHYDE
3109	87	VERATRALDEHYDE	3558	14	ALPHA TERPINENE
3124	49	GINGERONE	3559	46	GAMMA TERPINENE
3126	2	2-ACETYL PYRAZINE	3559	46	GAMMA TERPINENE NAT.
3132	4	2-METHOXY-3-ISOBUTYL PYRAZINE	3582	1	1-OCTEN-3-YL ACETATE
3140	2	2,6-DIMETHYL HEPTAN-4-OL	3583	6	3-OCTYL ACETATE
3147	3	2-ACETYL-1-ETHYL PYRROLE	3622	32	DELTA DAMASCONE
3148	41	ETHYL TRANS-2, CIS-4-DECADIENOATE	3626	20	BETA DIHYDROIONONE
3149	3	2-ETHYL-3,5-DIMETHYL PYRAZINE	3628	13	ALPHA DIHYDROIONONE
3152	38	ETHYL CYCLOPENTENOLONE (50%PG)	3629	35	DIMETHYL PHENYLETHYL CARBINOL
3155	3	2-ETHYL-3-METHYL PYRAZINE	3647	6	3-METHYL-2-BUTEN-1-OL
3166	72	NOOTKATONE 84%	3653	70	MUSKDIMETHYL INDANE
3169	86	TRANS 2-HEXENOIC ACID	3659	13	ALPHA DAMASCONE
3171	25	CIS-3-HEXENYL ACETATE	3667	36	DIPHENYL OXIDE
3174	81	STRAWBERRY FURANONE	3680	3	2-ETHYL-4-METHYL THIAZOLE
3174	82	STRAWBERRY FURANONE (20%ETOH)	3687	49	GUAICYL ACETATE
3177	85	THIOMENTHONE 90%	3689	26	CIS-3-HEXENYL HEXANOATE
3183	4	2-METHOXY-3-METHYL PYRAZINE	3691	51	HEXYL BENZOATE
3196	27	CIS-JASMONE	3698	19	BENZYL ISOEUGENOL
3196	27	CIS-JASMONE FOOD GRADE	3699	58	ISOPROPYL 2-METHYL BUTYRATE
3199	23	CHOCO ALDEHYDE	3700	83	TERPENYL MERCAPTANE (1% in LIMONENE)

FEMA	Page	Product name
3720	24	CIS-2-NONENOL
3742	68	MILK LACTONE
3746	60	LINALOOL OXIDE
3751	1	2-(3-PHENYLPROPI)PYRIDINE
3754	87	VANILLIL ISOBUTYRATE
3761	43	FILBERTONE G
3765	70	MYRTENYL ACETATE
3787	5	2-METHYL TETRAHYDROFURAN-3THIOL
3789	6	3-METHYLTHIO HEXYL ACETATE
3821	33	DELTA-3-CARENE
3929	26	CIS-3-HEXENYL ISOBUTYRATE
3931	26	CIS-3-HEXENYL TIGLATE
3938	72	NOPOL
3982	26	CIS-3-HEXENYL CROTONATE
4146	55	ISOBORNYL ISOBUTYRATE
4295	29	CITRONELLYL TIGLATE

Organol. Note	Product name	Page	Organol. Note	Product name	Page
ANIMAL	INDOFLOR	52	BALSAMIC	ETHYL CINNAMATE	38
ANIMAL	INDOLE	53	BALSAMIC	ETHYL CYCLOPENTENOLONE (50%PG)	38
ANIMAL	METHYLCYCLOPENTADECENONE	68	BALSAMIC	ETHYL DODECANOATE / LAURATE	39
ANIMAL	MUSCONE	68	BALSAMIC	ETHYL FORMATE	39
BALSAMIC	2,3,5,6-TETRAMETHYL PYRAZINE	1	BALSAMIC	ETHYL HEPTANOATE	39
BALSAMIC	2-ACETYL PYRAZINE	2	BALSAMIC	ETHYL ISOBUTYRATE	39
BALSAMIC	2-ACETYL PYRIDINE	3	BALSAMIC	ETHYL ISOVALERATE	39
BALSAMIC	2-ACETYL PYRROLE	3	BALSAMIC	ETHYL MALTOL	40
BALSAMIC	2-ETHYL-3,5-DIMETHYL PYRAZINE	3	BALSAMIC	ETHYL OCTANOATE	40
BALSAMIC	2-METHYL BUTYL ACETATE	4	BALSAMIC	ETHYL PHENYLACETATE	40
BALSAMIC	2-METHYL PYRAZINE	5	BALSAMIC	ETHYL PROPANOATE	41
BALSAMIC	3-METHYL BUTYRALDEHYDE	6	BALSAMIC	ETHYL PROPANOATE NAT.	41
BALSAMIC	4-METHYL ACETOPHENONE	6	BALSAMIC	ETHYL SALICYLATE	41
BALSAMIC	4-METHYL-3-DECEN-5-OL	7	BALSAMIC	ETHYL VANILLIN	41
BALSAMIC	6-METHYL COUMARIN	7	BALSAMIC	ETHYL-2-METHOXY BENZOATE	41
BALSAMIC	ACETANISOLE	8	BALSAMIC	EUCALYPTOL	42
BALSAMIC	ACETON	8	BALSAMIC	FRUITONEX	44
BALSAMIC	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)	11	BALSAMIC	GAMMA DECALACTONE	45
BALSAMIC	ALDEHYDE C7	11	BALSAMIC	GAMMA DECALACTONE NAT.	45
BALSAMIC	ALLYL HEPTANOATE	12	BALSAMIC	GERANIOL 70%	47
BALSAMIC	ALPHA AMYLCINNAMIC ALDEHYDE	13	BALSAMIC	GERANIOL 80% NAT.	47
BALSAMIC	ALPHA HEXYLCINNAMIC ALDEHYDE	13	BALSAMIC	GERANIOL 98%	47
BALSAMIC	AMBER SOUL	15	BALSAMIC	GERANYL ACETATE 60%	47
BALSAMIC	AMBERMOX	15	BALSAMIC	GERANYL ACETATE 98%	47
BALSAMIC	AMYL BUTYRATE	16	BALSAMIC	HELIOBASE (25%PG)	49
BALSAMIC	AMYL SALICYLATE	16	BALSAMIC	HELIOBASE (30%DPG)	49
BALSAMIC	ANETHOLE	16	BALSAMIC	HELIOBASE (50%DEP)	50
BALSAMIC	ANISALDEHYDE	16	BALSAMIC	HELIOBASE (50%DPG)	50
BALSAMIC	ANISYL ACETATE	17	BALSAMIC	HELIOBASE (50%PG)	50
BALSAMIC	ANISYL ALCOHOL	17	BALSAMIC	HELIONOX	50
BALSAMIC	ANTHEREX	17	BALSAMIC	HEXYL ACETATE	50
BALSAMIC	BENZALDEHYDE	17	BALSAMIC	HEXYL BENZOATE	51
BALSAMIC	BENZALDEHYDE NAT.	17	BALSAMIC	HEXYL HEXANOATE	51
BALSAMIC	BENZOPHENONE	18	BALSAMIC	HEXYL SALICYLATE	51
BALSAMIC	BENZYL ACETATE	18	BALSAMIC	HYACINTH ACETAL	51
BALSAMIC	BENZYL ALCOHOL	18	BALSAMIC	HYDROXYCITRONELLAL	52
BALSAMIC	BENZYL BENZOATE	18	BALSAMIC	ISOAMYL ACETATE	53
BALSAMIC	BENZYL BUTYRATE	18	BALSAMIC	ISOAMYL BUTYRATE	53
BALSAMIC	BENZYL CINNAMATE	18	BALSAMIC	ISOAMYL BUTYRATE NAT.	53
BALSAMIC	BENZYL ISOBUTYRATE	19	BALSAMIC	ISOAMYL ISOVALERATE	54
BALSAMIC	BENZYL PHENYLACETATE	19	BALSAMIC	ISOAMYL PHENYLACETATE	54
BALSAMIC	BENZYL PROPANOATE	19	BALSAMIC	ISOAMYL SALICYLATE	54
BALSAMIC	BENZYL SALICYLATE	19	BALSAMIC	ISOBUTYL PHENYLACETATE	56
BALSAMIC	CAMPHOR	22	BALSAMIC	ISOBUTYL SALICYLATE	56
BALSAMIC	CASHMEROX	22	BALSAMIC	ISOEUGENYL ACETATE	57
BALSAMIC	CINNAMALDEHYDE	23	BALSAMIC	ISOEUGENYL METHYL ETHER	57
BALSAMIC	CINNAMALDEHYDE NAT.	23	BALSAMIC	ISOPROPYL 2-METHYL BUTYRATE	58
BALSAMIC	CINNAMIC ALCOHOL	24	BALSAMIC	LEAF ACETAL	59
BALSAMIC	CINNAMYL ACETATE	24	BALSAMIC	LIME OCTENOL	59
BALSAMIC	CITRONELLYL ACETATE	28	BALSAMIC	LINALYL ACETATE 96% SP	61
BALSAMIC	CITRONELLYL FORMATE	29	BALSAMIC	MACROLIDE	61
BALSAMIC	COUMARINE	30	BALSAMIC	MAJANTOL	62
BALSAMIC	CYCLAMEN ALDEHYDE	31	BALSAMIC	MALTOL	62
BALSAMIC	CYCLOHEXYL SALICYLATE	31	BALSAMIC	MENTHOL L- 98%	63
BALSAMIC	DELTA OCTALACTONE	32	BALSAMIC	MENTHOL L- 99.7% SYNTH.	63
BALSAMIC	DIACETYL	33	BALSAMIC	MENTHONE	63
BALSAMIC	DIACETYL NAT.	33	BALSAMIC	METHYL 2-NAPHTHYL KETONE (ORANGE CRYST.)	64
BALSAMIC	DIETHYL MALONATE	33	BALSAMIC	METHYL ANTHRANILATE 99%	64
BALSAMIC	DIHYDROCOUMARIN	34	BALSAMIC	METHYL BENZOATE	64
BALSAMIC	DIMETHYL ANTHRANILATE 60%	34	BALSAMIC	METHYL BENZODIOXOPINEONE	64
BALSAMIC	DIMETHYL ANTHRANILATE 99%	35	BALSAMIC	METHYL BENZODIOXOPINEONE (50%EDG)	64
BALSAMIC	DIMETHYL HYDROQUINONE	35	BALSAMIC	METHYL CINNAMATE	65
BALSAMIC	DIMETHYL PHENYLETHYL CARBINOL	35	BALSAMIC	METHYL CINNAMATE NAT.	65
BALSAMIC	ETHYL BENZOATE	38	BALSAMIC	METHYL CYCLOPENTENOLONE	65

Index by Organoleptic Note

Organoleptic Note

Organol. Note	Product name	Page	Organol. Note	Product name	Page
BALSAMIC	METHYL EUGENOL	65	CITRUS	ALDEHYDE C9	11
BALSAMIC	METHYL PHENYLACETATE	67	CITRUS	ALPHA BISABOLOC	13
BALSAMIC	METHYL SALICYLATE	67	CITRUS	ALPHA TERPINENE	14
BALSAMIC	MUSK AMBRETTE	68	CITRUS	AMAROCIT	14
BALSAMIC	NEROL 98%	71	CITRUS	BENZOPHENONE	18
BALSAMIC	NEROLIDOL	71	CITRUS	BETA CARYOPHYLLENE 80%	20
BALSAMIC	NEROLINE BROMELIA	71	CITRUS	BETA CARYOPHYLLENE 95%	20
BALSAMIC	P-CRESYL PHENYLACETATE	74	CITRUS	BETA PINENE L-	20
BALSAMIC	PHENETHYL ALCOHOL	75	CITRUS	CIS-JASMONE	27
BALSAMIC	PHENETHYL ALCOHOL NAT.	75	CITRUS	CITRAL 92% NAT.	27
BALSAMIC	PHENETHYL BENZOATE	75	CITRUS	CITRAL 95% NAT.	27
BALSAMIC	PHENETHYL PHENYLACETATE	75	CITRUS	CITRIC ACID	28
BALSAMIC	PHENOXYALLYL ACETATE	75	CITRUS	CITRONELLAL	28
BALSAMIC	PHENOXYETHYL ISOBUTYRATE	76	CITRUS	CITRONELLAL NAT.	28
BALSAMIC	PHENYL ETHYL ISOBUTYRATE	76	CITRUS	CITRONELLYL ACETATE	28
BALSAMIC	PHENYLACETALDEHYDE	76	CITRUS	CITRONELLYL FORMATE	29
BALSAMIC	PHENYLETHYL ACETATE	76	CITRUS	CITRONELLYL NITRILE	29
BALSAMIC	PHENYLETHYL CINNAMATE	77	CITRUS	CITRUS CARBALDEHYDE	30
BALSAMIC	PHENYLETHYL PROPANOATE	78	CITRUS	CITRYLAL	30
BALSAMIC	PHENYLETHYL SALICYLATE	78	CITRUS	CLARITONE	30
BALSAMIC	PHENYLPROPYL ALCOHOL	78	CITRUS	DECYL ACETATE	32
BALSAMIC	PIPERONAL	78	CITRUS	DIHYDROMYRCENIL ACETATE	34
BALSAMIC	PIPERONAL NAT.	78	CITRUS	DIHYDROMYRCENOL	34
BALSAMIC	PROPENYLGLUAETHOL	79	CITRUS	DIMETHYL ANTHRANILATE 60%	34
BALSAMIC	PTBCHA	79	CITRUS	DIMETHYL ANTHRANILATE 99%	35
BALSAMIC	P-TOLUYLALDEHYDE	79	CITRUS	ETHYL BUTYRATE NAT.	38
BALSAMIC	RASPBERRY KETONE	79	CITRUS	GAMMA TERPINENE	46
BALSAMIC	STRAWBERRY FURANONE	81	CITRUS	GAMMA TERPINENE NAT.	46
BALSAMIC	STRAWBERRY FURANONE (15%PG)	81	CITRUS	GERANYL ACETATE 60%	47
BALSAMIC	STYRALYL ALCOHOL	82	CITRUS	GERANYL ACETATE 98%	47
BALSAMIC	TERPENYL ACETATE	83	CITRUS	ISOCYCLOCITRAL	56
BALSAMIC	TERPENYL PROPANOATE	84	CITRUS	ISOPROPYL 2-METHYL BUTYRATE	58
BALSAMIC	TERPINEN-4-OL	84	CITRUS	LAURYL NITRILE	59
BALSAMIC	TERPINEOL MU 92%	84	CITRUS	LEAF OXIME	59
BALSAMIC	VANILLIL ISOBUTYRATE	87	CITRUS	LIME OCTENOL	59
BALSAMIC	VANILLIN	87	CITRUS	LIMONENE R+ SP	60
BALSAMIC	VANILLIN NAT.	87	CITRUS	LIMONENE R+ ST	60
BALSAMIC	VERATRALDEHYDE	87	CITRUS	LINALOOL 97% SP	60
BALSAMIC	VERDYL ACETATE	87	CITRUS	LINALOOL 98% NAT.	60
BALSAMIC	WOODY CYCLOHEXANONE	89	CITRUS	LINALOOL OXIDE	60
BALSAMIC	YARA YARA	89	CITRUS	LINALYL ACETATE 96% SP	61
CAMPHORACEUS	BORNEOL	21	CITRUS	LINALYL FORMATE	61
CAMPHORACEUS	BORNYL ACETATE LIQ.	21	CITRUS	METHYL 2-NAPHTHYL KETONE (ORANGE CRYST.)	64
CAMPHORACEUS	CAMPHENE	22	CITRUS	METHYL ANTHRANILATE 99%	64
CAMPHORACEUS	CAMPHOR	22	CITRUS	METHYL DIHYDROJASMONATE	65
CAMPHORACEUS	EUCALYPTOL	42	CITRUS	MYRCENE	70
CAMPHORACEUS	FENCHOL	43	CITRUS	NEROLINE BROMELIA	71
CAMPHORACEUS	FENCHONE	43	CITRUS	NERYL ACETATE 50%	71
CAMPHORACEUS	FENCHYL ACETATE	43	CITRUS	NERYL ACETATE 98%	71
CAMPHORACEUS	ISOBORNYL ACETATE	54	CITRUS	NOOTKATONE 84%	72
CAMPHORACEUS	ISOBORNYL METHYLETHER	55	CITRUS	OCIMENE	72
CAMPHORACEUS	ISOPROPYL 2-METHYL BUTYRATE	58	CITRUS	OCTYL ACETATE	72
CAMPHORACEUS	METHYL P-CRESOL	67	CITRUS	OZONIL	73
CAMPHORACEUS	PATCHOULY KETONE	74	CITRUS	ROSE OXIDE	80
CAMPHORACEUS	THYMOL	85	CITRUS	SABINENE	81
CHEMICAL	BENZYL ALCOHOL	18	CITRUS	TERPINOLENE	84
CHEMICAL	MELONALOX	63	CITRUS	TETRAHYDROLINALOOL	85
CHEMICAL	STYRALYL ALCOHOL	82	CITRUS	VERTOCITRAL C	88
CITRUS	ALCOHOL C8	9	CITRUS	VERTOSINE	88
CITRUS	ALDEHYDE C10	10	CITRUS	YARA YARA	89
CITRUS	ALDEHYDE C11 UNDECYLIC	10	COFFEE	2,3,5,6-TETRAMETHYL PYRAZINE	1
CITRUS	ALDEHYDE C12 LAURIC	10	COFFEE	2,3-DIMETHYL PYRAZINE	2
CITRUS	ALDEHYDE C12 MNA	10	COFFEE	2,5-DIMETHYL PYRAZINE	2
CITRUS	ALDEHYDE C8	11	COFFEE	2,6-DIMETHYL PYRAZINE	2

Index by Organoleptic Note

Organoleptic Note

Organol. Note	Product name	Page	Organol. Note	Product name	Page
COFFEE	2-ACETYL PYRAZINE	2	FATTY	CIS-3-HEXENYL BUTYRATE	25
COFFEE	2-ETHYL-3,5-DIMETHYL PYRAZINE	3	FATTY	CIS-3-HEXENYL ISOBUTYRATE	26
COFFEE	2-ETHYL-4-METHYL THIAZOLE	3	FATTY	DECYL ACETATE	32
COFFEE	2-ISOPROPYL-4-METHYL THIAZOLE	4	FATTY	DELTA DECALACTONE	32
COFFEE	FILBERTONE G	43	FATTY	DELTA DODECALACTONE	32
COFFEE	FURFURYL MERCAPTAN	45	FATTY	DELTA DODECALACTONE NAT.	32
EARTHY	1-OCTEN-3-OL	1	FATTY	DELTA OCTALACTONE	32
EARTHY	1-OCTEN-3-YL ACETATE	1	FATTY	DIACETYL	33
EARTHY	BORNYL ACETATE LIQ.	21	FATTY	DIACETYL NAT.	33
EARTHY	CEDRYL ACETATE LIQ.	23	FATTY	DIHYDROCUMARIN	34
EARTHY	DIMETHYL HYDROQUINONE	35	FATTY	DIHYDROTERPINYL ACETATE	34
EARTHY	FILBERTONE G	43	FATTY	DRAGOJASMINA	36
EARTHY	FLOROX	44	FATTY	ETHYL BUTYRATE NAT.	38
EARTHY	ISOAMYL FORMATE	54	FATTY	ETHYL DODECANOATE / LAURATE	39
EARTHY	ISOBORNYL ACETATE	54	FATTY	ETHYLENE BRASSYLATE	42
EARTHY	ISOBUTYL QUINOLINE	56	FATTY	GAMMA DECALACTONE	45
EARTHY	MEHTYL 2-NONENOATE	62	FATTY	GAMMA DECALACTONE NAT.	45
EARTHY	PHENYLACETALD. DIMETHYLACETAL	76	FATTY	GAMMA NONALACTONE	46
ETHEREAL	1-OCTEN-3-OL	1	FATTY	GAMMA OCTALACTONE	46
ETHEREAL	2,6-DIMETHYL HEPTAN-4-OL	2	FATTY	GAMMA TERPINENE	46
ETHEREAL	3-METHYL-2-BUTEN-1-OL	6	FATTY	GAMMA TERPINENE NAT.	46
ETHEREAL	ALCOHOL C9	9	FATTY	GAMMA UNDECALACTONE	46
ETHEREAL	AMYL SALICYLATE	16	FATTY	GERANIOL 70%	47
ETHEREAL	BUTYL ACETATE	21	FATTY	GERANIOL 80% NAT.	47
ETHEREAL	CIS-3-HEXENYL SALICYLATE	26	FATTY	GERANIOL 98%	47
ETHEREAL	ETHYL BUTYRATE NAT.	38	FATTY	HELIOBASE (25%PG)	49
ETHEREAL	ETHYL FORMATE	39	FATTY	HELIOBASE (50%DEP)	50
ETHEREAL	ETHYL ISOBUTYRATE	39	FATTY	HELIOBASE (50%PG)	50
ETHEREAL	ETHYL PROPANOATE	41	FATTY	HEXYL BUTYRATE	51
ETHEREAL	ETHYL PROPANOATE NAT.	41	FATTY	INDOLE	53
ETHEREAL	ISOAMYL ALCOHOL	53	FATTY	ISOAMYL BUTYRATE NAT.	53
ETHEREAL	ISOAMYL FORMATE	54	FATTY	ISOBUTYL PHENYLACETATE	56
ETHEREAL	ISONONYL ALCOHOL	58	FATTY	ISOEUGENYL METHYL ETHER	57
ETHEREAL	PHENYLETHYL METHYL ETHER	77	FATTY	ISOLONGIFOLANONE 70%	57
FATTY	1-OCTEN-3-YL ACETATE	1	FATTY	ISOLONGIFOLANONE 80%	58
FATTY	2,5-DIMETHYL PYRAZINE	2	FATTY	ISONONYL ALCOHOL	58
FATTY	2-ACETYL PYRIDINE	3	FATTY	LAURYL NITRILE	59
FATTY	2-ETHYL-3,5-DIMETHYL PYRAZINE	3	FATTY	METHYL HEXANOATE	66
FATTY	2-METHYLBUTYL BUTYRATE	5	FATTY	MUSK XYLENE	70
FATTY	2-OCTANONE (METHYL HEXYL KETONE)	5	FATTY	OCTYL ACETATE	72
FATTY	2-UNDECANONE (METHYL NONYL KETONE)	5	FATTY	OZONIL	73
FATTY	3-OCTANONE (ETHYL PENTYL KETONE)	6	FATTY	PHENOXYETHYL ISOBUTYRATE	76
FATTY	9-DECENOL	7	FATTY	ROSAPHEN	80
FATTY	ACETOIN	8	FATTY	SABINENE	81
FATTY	ALCOHOL C10	9	FATTY	SULFUROL MILKY	83
FATTY	ALCOHOL C12	9	FATTY	TETRAHYDROGERANIOL	85
FATTY	ALCOHOL C6	9	FATTY	TETRAHYDROLINALOOL	85
FATTY	ALCOHOL C6 NAT.	9	FATTY	TRANS-2-HEXENYL ALDEHYDE	86
FATTY	ALCOHOL C8	9	FATTY	VANILLIN	87
FATTY	ALCOHOL C9	9	FATTY	VANILLIN NAT.	87
FATTY	ALDEHYDE C11 UNDECYLENIC	10	FATTY	VERATRALDEHYDE	87
FATTY	ALDEHYDE C11 UNDECYLIC	10	FLORAL	2,6-DIMETHYL-1-OCTEN-8-OL	2
FATTY	ALDEHYDE C12 LAURIC	10	FLORAL	2-OCTANONE (METHYL HEXYL KETONE)	5
FATTY	ALDEHYDE C12 MNA	10	FLORAL	2-UNDECANONE (METHYL NONYL KETONE)	5
FATTY	ALDEHYDE C8	11	FLORAL	3-OCTANONE (ETHYL PENTYL KETONE)	6
FATTY	ALLYL HEXANOATE / CAPROATE	12	FLORAL	4-METHYL-3-DECEN-5-OL	7
FATTY	BENZYL ACETATE	18	FLORAL	9-DECENOL	7
FATTY	BETA CARYOPHYLLENE 80%	20	FLORAL	ACETANISOLE	8
FATTY	BETA CARYOPHYLLENE 95%	20	FLORAL	ALCOHOL C10	9
FATTY	BUTYRIC ACID	22	FLORAL	ALCOHOL C12	9
FATTY	BUTYRIC ACID NAT.	22	FLORAL	ALCOHOL C9	9
FATTY	CINNAMYL ACETATE	24	FLORAL	ALDEHYDE C10	10
FATTY	CIS-3-HEXENOL 98%	25	FLORAL	ALDEHYDE C11 UNDECYLENIC	10
FATTY	CIS-3-HEXENYL BENZOATE	25	FLORAL	ALDEHYDE C12 LAURIC	10

Index by Organoleptic Note

Organoleptic Note

Organol. Note	Product name	Page	Organol. Note	Product name	Page
FLORAL	ALDEHYDE C9	11	FLORAL	GERANYL ACETATE 98%	47
FLORAL	ALDEHYDE MBDC	11	FLORAL	GERANYL ACETONE	47
FLORAL	ALPHA AMYLCINNAMIC ALDEHYDE	13	FLORAL	GERANYL BUTYRATE	48
FLORAL	ALPHA BISABOLOL	13	FLORAL	GERANYL FORMATE	48
FLORAL	ALPHA DAMASCON	13	FLORAL	GERANYL TIGLATE	48
FLORAL	ALPHA DIHYDROIONONE	13	FLORAL	HELIONOX	50
FLORAL	ALPHA HEXYLCINNAMIC ALDEHYDE	13	FLORAL	HEXYL BENZOATE	51
FLORAL	ALPHA IONONE 70%	13	FLORAL	HEXYL SALICYLATE	51
FLORAL	AMBER DIOXANE	14	FLORAL	HYACINTH ACETAL	51
FLORAL	AMBRANEXTRA	15	FLORAL	HYDRATROPALDEHYDE	52
FLORAL	ANISYL ACETATE	17	FLORAL	HYDRATROPALDEHYDE DIMETHYLACETAL	52
FLORAL	ANTHEREX	17	FLORAL	HYDROXYCITRONELLAL	52
FLORAL	BENZOPHENONE	18	FLORAL	INDOFLOL	52
FLORAL	BENZYL ACETATE	18	FLORAL	ISOBUTYL PHENYLACETATE	56
FLORAL	BENZYL ALCOHOL	18	FLORAL	ISOBUTYL SALICYLATE	56
FLORAL	BENZYL BENZOATE	18	FLORAL	ISODAMASCON	56
FLORAL	BENZYL BUTYRATE	18	FLORAL	ISOEUGENOL	57
FLORAL	BENZYL CINNAMATE	18	FLORAL	ISOJASMONE	57
FLORAL	BENZYL PROPANOATE	19	FLORAL	ISONONYL ACETATE	58
FLORAL	BETA CARYOPHYLLENE 80%	20	FLORAL	JASMIN ACETATE	58
FLORAL	BETA DAMASCON	20	FLORAL	KOAVONE	59
FLORAL	BETA DIHYDROIONONE	20	FLORAL	LABDANUM ETHANONE	59
FLORAL	BETA IONONE	20	FLORAL	LEAF ACETAL	59
FLORAL	CASHMEROX	22	FLORAL	LEAF CARBONATE	59
FLORAL	CINNAMIC ALCOHOL	24	FLORAL	LIME OCTENOL	59
FLORAL	CINNAMYL ACETATE	24	FLORAL	LINALOOL 97% SP	60
FLORAL	CIS-3-HEXENYL ACETATE	25	FLORAL	LINALOOL 98% NAT.	60
FLORAL	CIS-3-HEXENYL BUTYRATE	25	FLORAL	LINALOOL OXIDE	60
FLORAL	CIS-3-HEXENYL SALICYLATE	26	FLORAL	LINALYL ACETATE 96% SP	61
FLORAL	CIS-JASMONE	27	FLORAL	LYRAMOX	61
FLORAL	CITRONELLAL	28	FLORAL	MAGNOLAN	62
FLORAL	CITRONELLAL NAT.	28	FLORAL	MAJANTOL	62
FLORAL	CITRONELLOL	28	FLORAL	MAYOMOX	62
FLORAL	CITRONELLYL ACETATE	28	FLORAL	MEHTYL 2-NONENOATE	62
FLORAL	CYCLAMEN ALDEHYDE	31	FLORAL	MELONALOX	63
FLORAL	DAMASCENONE 93%	31	FLORAL	METHYL ANTHRANILATE 99%	64
FLORAL	DELTA DAMASCON	32	FLORAL	METHYL BENZOATE	64
FLORAL	DELTA DODECALACTONE NAT.	32	FLORAL	METHYL CYCLOPENTENOLONE	65
FLORAL	DIBENZYL OXIDE	33	FLORAL	METHYL DIHYDROJASMONATE	65
FLORAL	DIHYDROMYRCENOL	34	FLORAL	METHYL EUGENOL	65
FLORAL	DIMETHYL BENZYL CARBINOL	35	FLORAL	METHYL HEPTYNE CARBONATE	66
FLORAL	DIMETHYL HEPTANOL	35	FLORAL	METHYL IONONE 100	66
FLORAL	DIMETHYL PHENYLETHYL CARBINOL	35	FLORAL	METHYL OCTYNE CARBONATE	67
FLORAL	DIPHENYL OXIDE	36	FLORAL	METHYL P-CRESOL	67
FLORAL	DMBC BUTYRATE	36	FLORAL	METHYL PHENYLACETATE	67
FLORAL	DRAGOJASMINA	36	FLORAL	METHYLCYCLOPENTADECENONE	68
FLORAL	ETHYL DODECANOATE / LAURATE	39	FLORAL	MUSK KETONE	69
FLORAL	ETHYL HEPTANOATE	39	FLORAL	MUSK S (50%DEP)	69
FLORAL	ETHYL HEXANOATE	39	FLORAL	MUSK S PURE	69
FLORAL	ETHYL PHENYLACETATE	40	FLORAL	MUSKOMER 810P	70
FLORAL	ETHYL SAFRANATE	41	FLORAL	MYRCENE	70
FLORAL	EUGENOL	42	FLORAL	NEROL 98%	71
FLORAL	FLEURAMONE	43	FLORAL	NEROLIDOL	71
FLORAL	FLORAMOX	44	FLORAL	NEROLINE BROMELIA	71
FLORAL	FLOROPAL	44	FLORAL	NERYL ACETATE 50%	71
FLORAL	FLOROX	44	FLORAL	NERYL ACETATE 98%	71
FLORAL	FRUITONEX	44	FLORAL	OCTYL ACETATE	72
FLORAL	FRUITY CYCLOPENTANONE	44	FLORAL	OSYROL	72
FLORAL	FURFURYL MERCAPTAN	45	FLORAL	OTBCHA	73
FLORAL	GAMMA METHYL IONONE	46	FLORAL	P-CRESYL ISOBUTYRATE	74
FLORAL	GERANIOL 70%	47	FLORAL	P-CRESYL PHENYLACETATE	74
FLORAL	GERANIOL 80% NAT.	47	FLORAL	PHENETHYL ALCOHOL NAT.	75
FLORAL	GERANIOL 98%	47	FLORAL	PHENOXYETHYL ALCOHOL	75
FLORAL	GERANYL ACETATE 60%	47	FLORAL	PHENOXYETHYL ISOBUTYRATE	76

Index by Organoleptic Note

Organoleptic Note

Organol. Note	Product name	Page	Organol. Note	Product name	Page
FLORAL	PHENYL ETHYL ISOBUTYRATE	76	FRUITY	BENZYL ALCOHOL	18
FLORAL	PHENYLACETALD. DIMETHYLACETAL	76	FRUITY	BENZYL BUTYRATE	18
FLORAL	PHENYLACETALDEHYDE	76	FRUITY	BENZYL ISOBUTYRATE	19
FLORAL	PHENYLETHYL FORMATE	77	FRUITY	BENZYL PROPANOATE	19
FLORAL	PHENYLETHYL METHYL ETHER	77	FRUITY	BETA DAMASCONE	20
FLORAL	PHENYLETHYL SALICYLATE	78	FRUITY	BETA DIHYDROIONONE	20
FLORAL	PHENYLPROPYL ALCOHOL	78	FRUITY	BUTYL ACETATE	21
FLORAL	PROPENYLGLUAETHOL	79	FRUITY	BUTYRIC ACID	22
FLORAL	PTBCHA	79	FRUITY	BUTYRIC ACID NAT.	22
FLORAL	RASPBERRY KETONE	79	FRUITY	CIS-3-HEXYL ISOVALERIANATE	24
FLORAL	RHUBARB FURAN	80	FRUITY	CIS-3-HEXENYL ACETATE	25
FLORAL	ROSABS PENTANOL	80	FRUITY	CIS-3-HEXENYL BENZOATE	25
FLORAL	ROSALIN	80	FRUITY	CIS-3-HEXENYL BUTYRATE	25
FLORAL	ROSAPHEN	80	FRUITY	CIS-3-HEXENYL ISOBUTYRATE	26
FLORAL	ROSE OXIDE	80	FRUITY	CIS-3-HEXENYL TIGLATE	26
FLORAL	ROSE-MUSK ACETATE	80	FRUITY	CIS-JASMONE	27
FLORAL	STYRALYL ALCOHOL	82	FRUITY	CITRONELLAL	28
FLORAL	TERPENYL ACETATE	83	FRUITY	CITRONELLAL NAT.	28
FLORAL	TERPINEOL MU 92%	84	FRUITY	CITRONELLYL ACETATE	28
FLORAL	TETRAHYDROGERANIOL	85	FRUITY	CITRONELLYL FORMATE	29
FLORAL	TETRAHYDROLINALOOL	85	FRUITY	CITRUS CARBALDEHYDE	30
FLORAL	TETRAHYDROMYRCENOL	85	FRUITY	COUMARINE	30
FLORAL	VANILLIL ISOBUTYRATE	87	FRUITY	DAMASCENONE 93%	31
FLORAL	VERTOSINE	88	FRUITY	DECYL ACETATE	32
FLORAL	YARA YARA	89	FRUITY	DELTA DAMASCONE	32
FRUITY	1-OCTEN-3-YL ACETATE	1	FRUITY	DELTA DECALACTONE	32
FRUITY	2,3,5,6-TETRAMETHYL PYRAZINE	1	FRUITY	DELTA DODECALACTONE	32
FRUITY	2,3-DIMETHYL PYRAZINE	2	FRUITY	DELTA DODECALACTONE NAT.	32
FRUITY	2,5-DIMETHYL PYRAZINE	2	FRUITY	DELTA OCTALACTONE	32
FRUITY	2,6-DIMETHYL PYRAZINE	2	FRUITY	DIBENZYL OXIDE	33
FRUITY	2,6-DIMETHYL-1-OCTEN-8-OL	2	FRUITY	DIETHYL MALONATE	33
FRUITY	2-ACETYL THIAZOLE	3	FRUITY	DIHYDROCUMARIN	34
FRUITY	2-ETHYL-4-METHYL THIAZOLE	3	FRUITY	DIHYDROLINALOOL	34
FRUITY	2-METHYL BUTYL ACETATE	4	FRUITY	DIHYDROMYRCENIL ACETATE	34
FRUITY	2-METHYLBUTYL BUTYRATE	5	FRUITY	DIHYDROTERPINYL ACETATE	34
FRUITY	3-METHYL BUTYRALDEHYDE	6	FRUITY	DIMETHYL BENZYL CARBINOL	35
FRUITY	3-OCTANONE (ETHYL PENTYL KETONE)	6	FRUITY	DIMETHYLBENZYL CARBINYL ACETATE	36
FRUITY	4-METHYL ACETOPHENONE	6	FRUITY	DMBC BUTYRATE	36
FRUITY	6-METHYL COUMARIN	7	FRUITY	ETHYL 2-METHYL BUTYRATE	37
FRUITY	ACETOPHENONE	8	FRUITY	ETHYL ACETATE	37
FRUITY	ALCOHOL C6	9	FRUITY	ETHYL ACETATE NAT.	37
FRUITY	ALCOHOL C6 NAT.	9	FRUITY	ETHYL ACETOACETATE	37
FRUITY	ALCOHOL C8	9	FRUITY	ETHYL BENZOATE	38
FRUITY	ALCOHOL C9	9	FRUITY	ETHYL BUTYRATE	38
FRUITY	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)	11	FRUITY	ETHYL BUTYRATE NAT.	38
FRUITY	ALDEHYDE C6	11	FRUITY	ETHYL CINNAMATE	38
FRUITY	ALDEHYDE C7	11	FRUITY	ETHYL DODECANOATE / LAURATE	39
FRUITY	ALLYL AMYL GLYCOLATE	11	FRUITY	ETHYL FORMATE	39
FRUITY	ALLYL CYCLOHEXYL PROPANOATE	12	FRUITY	ETHYL HEPTANOATE	39
FRUITY	ALLYL HEPTANOATE	12	FRUITY	ETHYL HEXANOATE	39
FRUITY	ALLYL HEXANOATE / CAPROATE	12	FRUITY	ETHYL ISOBUTYRATE	39
FRUITY	ALPHA AMYLCINNAMIC ALDEHYDE	13	FRUITY	ETHYL ISOVALERATE	39
FRUITY	ALPHA DAMASCONE	13	FRUITY	ETHYL MALTOL	40
FRUITY	ALPHA DIHYDROIONONE	13	FRUITY	ETHYL OCTANOATE	40
FRUITY	ALPHA HEXYLCINNAMIC ALDEHYDE	13	FRUITY	ETHYL PHENYLACETATE	40
FRUITY	ALPHA IONONE 70%	13	FRUITY	ETHYL PROPANOATE	41
FRUITY	AMAROCIT	14	FRUITY	ETHYL PROPANOATE NAT.	41
FRUITY	AMBRETTOFIX	15	FRUITY	ETHYL SAFRANATE	41
FRUITY	AMYL BUTYRATE	16	FRUITY	ETHYL-2-METHYL PENTANOATE	42
FRUITY	AMYL SALICYLATE	16	FRUITY	ETHYLENE BRASSYLATE	42
FRUITY	ANISYL ACETATE	17	FRUITY	EVERNILOX	42
FRUITY	ANISYL ALCOHOL	17	FRUITY	FILBERTONE G	43
FRUITY	BENZOPHENONE	18	FRUITY	FLEURAMONE	43
FRUITY	BENZYL ACETATE	18	FRUITY	FLORAMOX	44

Organol. Note	Product name	Page	Organol. Note	Product name	Page
FRUITY	FRUITONEX	44	FRUITY	METHYL PHENYLACETATE	67
FRUITY	FRUITY CYCLOPENTANONE	44	FRUITY	MUSCONE	68
FRUITY	FRUITY KETAL	45	FRUITY	MUSK AMBRETTE	68
FRUITY	GAMMA DECALACTONE	45	FRUITY	MUSK KETONE	69
FRUITY	GAMMA DECALACTONE NAT.	45	FRUITY	NEROL 98%	71
FRUITY	GAMMA DODECALACTONE	45	FRUITY	NERYL ACETATE 50%	71
FRUITY	GAMMA METHYL IONONE	46	FRUITY	NERYL ACETATE 98%	71
FRUITY	GAMMA NONALACTONE	46	FRUITY	OCTYL ACETATE	72
FRUITY	GAMMA OCTALACTONE	46	FRUITY	OTBCHA	73
FRUITY	GAMMA UNDECALACTONE	46	FRUITY	P-CRESYL ISOBUTYRATE	74
FRUITY	GERANIOL 70%	47	FRUITY	PHENETHYL ALCOHOL	75
FRUITY	GERANIOL 80% NAT.	47	FRUITY	PHENETHYL ALCOHOL NAT.	75
FRUITY	GERANIOL 98%	47	FRUITY	PHENETHYL BENZOATE	75
FRUITY	GERANYL ACETATE 60%	47	FRUITY	PHENETHYL PHENYLACETATE	75
FRUITY	GERANYL ACETATE 98%	47	FRUITY	PHENOXYALLYL ACETATE	75
FRUITY	GERANYL ACETONE	47	FRUITY	PHENOXYETHYL ISOBUTYRATE	76
FRUITY	GERANYL BUTYRATE	48	FRUITY	PHENYL ETHYL ISOBUTYRATE	76
FRUITY	GERANYL FORMATE	48	FRUITY	PHENYLACETALD. DIMETHYLACETAL	76
FRUITY	GERANYL TIGLATE	48	FRUITY	PHENYLETHYL ACETATE	76
FRUITY	HEXYL ACETATE	50	FRUITY	PHENYLETHYL CINNAMATE	77
FRUITY	HEXYL BENZOATE	51	FRUITY	PHENYLETHYL METHYL ETHER	77
FRUITY	HEXYL BUTYRATE	51	FRUITY	PHENYLETHYL SALICYLATE	78
FRUITY	HEXYL HEXANOATE	51	FRUITY	PHENYLPROPYL ALCOHOL	78
FRUITY	HEXYL ISOBUTYRATE	51	FRUITY	PRENYL ACETATE	79
FRUITY	HYDRATROPALDEHYDE DIMETHYLACETAL	52	FRUITY	PTBCHA	79
FRUITY	HYDROXYCITRONELLAL	52	FRUITY	P-TOLUYLALDEHYDE	79
FRUITY	ISOAMYL ACETATE	53	FRUITY	RASPBERRY KETONE	79
FRUITY	ISOAMYL BUTYRATE	53	FRUITY	RASPBERRY KETONE METHYLEETHER	80
FRUITY	ISOAMYL BUTYRATE NAT.	53	FRUITY	ROSE OXIDE	80
FRUITY	ISOAMYL FORMATE	54	FRUITY	ROSE-MUSK ACETATE	80
FRUITY	ISOAMYL ISOBUTYRATE	54	FRUITY	SABINENE	81
FRUITY	ISOAMYL ISOVALERATE	54	FRUITY	STRAWBERRY FURANONE	81
FRUITY	ISOAMYL PHENYLACETATE	54	FRUITY	STRAWBERRY FURANONE (15%PG)	81
FRUITY	ISOAMYL SALICYLATE	54	FRUITY	STYRALYL ACETATE	82
FRUITY	ISOANANAT	54	FRUITY	STYRALYL ALCOHOL	82
FRUITY	ISOBUTYL ACETATE NAT.	55	FRUITY	TERPENYL PROPANOATE	84
FRUITY	ISOBUTYL ISOBUTYRATE	56	FRUITY	TERPINEN-4-OL	84
FRUITY	ISOBUTYL PHENYLACETATE	56	FRUITY	TRANS-2-HEXENYL ALDEHYDE	86
FRUITY	ISOBUTYL SALICYLATE	56	FRUITY	VANILLIL ISOBUTYRATE	87
FRUITY	ISODAMASCONE	56	GREEN	1-OCTEN-3-OL	1
FRUITY	ISONONYL ACETATE	58	GREEN	1-OCTEN-3-YL ACETATE	1
FRUITY	ISOPROPYL 2-METHYL BUTYRATE	58	GREEN	2-(3-PHENYLPROPYL)PYRIDINE	1
FRUITY	JASMIN ACETATE	58	GREEN	2-ETHYL-4-METHYL THIAZOLE	3
FRUITY	LEAF ACETAL	59	GREEN	2-METHOXY-3-ISOBUTYL PYRAZINE	4
FRUITY	LEAF CARBONATE	59	GREEN	2-METHOXY-3-METHYL PYRAZINE	4
FRUITY	LINALOOL 97% SP	60	GREEN	2-METHOXY-3-SEC-BUTYL PYRAZINE	4
FRUITY	LINALOOL 98% NAT.	60	GREEN	2-OCTANONE (METHYL HEXYL KETONE)	5
FRUITY	LINALOOL OXIDE	60	GREEN	3-OCTANONE (ETHYL PENTYL KETONE)	6
FRUITY	LINALYL ACETATE 96% SP	61	GREEN	ALCOHOL C8	9
FRUITY	MACROLIDE	61	GREEN	ALDEHYDE C6	11
FRUITY	MAJANTOL	62	GREEN	ALDEHYDE C8	11
FRUITY	MALTOL	62	GREEN	ALDEHYDE C9	11
FRUITY	MEHTYL 2-NONENOATE	62	GREEN	ALDEHYDE MBDC	11
FRUITY	MELONALOX	63	GREEN	ALLYL AMYL GLYCOLATE	11
FRUITY	METHYL 2-NAPHTHYL KETONE (ORANGE CRYST.)	64	GREEN	ALLYL HEPTANOATE	12
FRUITY	METHYL ANTHRANILATE 99%	64	GREEN	AMAROCIT	14
FRUITY	METHYL BENZOATE	64	GREEN	BETA DAMASCONE	20
FRUITY	METHYL CINNAMATE	65	GREEN	BETA IONONE	20
FRUITY	METHYL CINNAMATE NAT.	65	GREEN	CIS 3-HEXYL ISOVALERIANATE	24
FRUITY	METHYL DIHYDROJASMONATE	65	GREEN	CIS-3-HEXENOL 98%	25
FRUITY	METHYL HEPTYNE CARBONATE	66	GREEN	CIS-3-HEXENYL ACETATE	25
FRUITY	METHYL HEXANOATE	66	GREEN	CIS-3-HEXENYL BENZOATE	25
FRUITY	METHYL IONONE 100	66	GREEN	CIS-3-HEXENYL BUTYRATE	25
FRUITY	METHYL OCTYNE CARBONATE	67	GREEN	CIS-3-HEXENYL ISOBUTYRATE	26

Index by Organoleptic Note

Organoleptic Note

Organol. Note	Product name	Page	Organol. Note	Product name	Page
GREEN	CIS-3-HEXENYL TIGLATE	26	HERBACEOUS	ESTRAGOLE	37
GREEN	CITRONELLAL	28	HERBACEOUS	ETHYL SAFFRANATE	41
GREEN	CITRONELLAL NAT.	28	HERBACEOUS	ETHYLENE BRASSYLATE	42
GREEN	CITRONELLYL FORMATE	29	HERBACEOUS	EVERNILOX	42
GREEN	CITRONELLYL NITRILE	29	HERBACEOUS	FARENAL	43
GREEN	CLARITONE	30	HERBACEOUS	FENCHYL ACETATE	43
GREEN	CUMINALDEHYDE	30	HERBACEOUS	FILBERTONE G	43
GREEN	DAMASCENONE 93%	31	HERBACEOUS	FLOROPAL	44
GREEN	DIMETHYL BENZYL CARBINOL	35	HERBACEOUS	GLOBALIDE 100	49
GREEN	DIMETHYLBENZYL CARBINYL ACETATE	36	HERBACEOUS	HYACINTH ACETAL	51
GREEN	DMBC BUTYRATE	36	HERBACEOUS	HYDRATROPALDEHYDE	52
GREEN	DRAGOJASMINA	36	HERBACEOUS	ISOAMYL SALICYLATE	54
GREEN	ETHYL 2-METHYL BUTYRATE	37	HERBACEOUS	ISOCYCLOCITRAL	56
GREEN	ETHYL HEPTANOATE	39	HERBACEOUS	ISONONYL ALCOHOL	58
GREEN	ETHYL-2-METHYL PENTANOATE	42	HERBACEOUS	LEAF OXIME	59
GREEN	FLOROPAL	44	HERBACEOUS	LIMONENE L-65	60
GREEN	GERANYL ACETONE	47	HERBACEOUS	LIMONENE L-70	60
GREEN	GERANYL FORMATE	48	HERBACEOUS	LINALOOL OXIDE	60
GREEN	HEXYL ISOBUTYRATE	51	HERBACEOUS	LINALYL FORMATE	61
GREEN	HYACINTH ACETAL	51	HERBACEOUS	MAYOMOX	62
GREEN	HYDRATROPALDEHYDE	52	HERBACEOUS	METHYL EUGENOL	65
GREEN	HYDRATROPALDEHYDE DIMETHYLACETAL	52	HERBACEOUS	MUSK C14	68
GREEN	ISOAMYL ISOVALERATE	54	HERBACEOUS	NEROLIDOL	71
GREEN	ISOANANAT	54	HERBACEOUS	NOPYL ACETATE	72
GREEN	ISOBORNYL METHYLETHER	55	HERBACEOUS	OCTYL ACETATE	72
GREEN	LEAF ACETAL	59	HERBACEOUS	PHENYLETHYL FORMATE	77
GREEN	MAGNOLAN	62	HERBACEOUS	RHUBARB FURAN	80
GREEN	MAJANTOL	62	HERBACEOUS	ROSE OXIDE	80
GREEN	MEHTYL 2-NONENOATE	62	HERBACEOUS	TERPENYL ACETATE	83
GREEN	MELONALOX	63	HERBACEOUS	TERPINEN-4-OL	84
GREEN	METHYL HEPTYNE CARBONATE	66	HERBACEOUS	VERDYL PROPANOATE	88
GREEN	METHYL OCTYNE CARBONATE	67	HERBACEOUS	VERTOSINE	88
GREEN	METHYL PHENYLACETATE	67	MEDICINAL	AMYL SALICYLATE	16
GREEN	NEROLIDOL	71	MEDICINAL	BENZYL SALICYLATE	19
GREEN	NEROLINE BROMELIA	71	MEDICINAL	CARVACROL	22
GREEN	OCIMENE	72	MEDICINAL	CIS-3-HEXENYL SALICYLATE	26
GREEN	PHENOXYETHYL ISOBUTYRATE	76	MEDICINAL	CYCLOHEXYL SALICYLATE	31
GREEN	PHENYLACETALD. DIMETHYLACETAL	76	MEDICINAL	ETHYL BENZOATE	38
GREEN	PHENYLACETALDEHYDE	76	MEDICINAL	ETHYL SALICYLATE	41
GREEN	PHENYLETHYL FORMATE	77	MEDICINAL	HEXYL SALICYLATE	51
GREEN	PRENYL ACETATE	79	MEDICINAL	METHYL SALICYLATE	67
GREEN	ROSE OXIDE	80	MEDICINAL	NEROLINE BROMELIA	71
GREEN	STYRALYL ACETATE	82	MEDICINAL	P-CRESYL PHENYLACETATE	74
GREEN	TERPENYL PROPANOATE	84	MEDICINAL	PHENYLETHYL SALICYLATE	78
GREEN	TRANS-2-HEXENYL ALDEHYDE	86	MEDICINAL	STYRALYL ALCOHOL	82
GREEN	VERDYL ACETATE	87	MEDICINAL	THYMOL	85
GREEN	VERTOCITRAL C	88	MINTY	2,6-DIMETHYL HEPTAN-4-OL	2
HERBACEOUS	1-OCTEN-3-YL ACETATE	1	MINTY	3-METHYL-2-BUTEN-1-OL	6
HERBACEOUS	2-(3-PHENYLPROPYL)PYRIDINE	1	MINTY	ALCOHOL C6	9
HERBACEOUS	2,3,5,6-TETRAMETHYL PYRAZINE	1	MINTY	ALCOHOL C6 NAT.	9
HERBACEOUS	3-OCTANONE (ETHYL PENTYL KETONE)	6	MINTY	AMYL BUTYRATE	16
HERBACEOUS	4-METHYL ACETOPHENONE	6	MINTY	BETA DAMASCONE	20
HERBACEOUS	ALDEHYDE C7	11	MINTY	CARVONE L-	22
HERBACEOUS	ALLYL AMYL GLYCOLATE	11	MINTY	ETHYL 2-METHYL BUTYRATE	37
HERBACEOUS	AMAROCIT	14	MINTY	ETHYL BENZOATE	38
HERBACEOUS	ANETHOLE	16	MINTY	ETHYL PROPANOATE	41
HERBACEOUS	CARVACROL	22	MINTY	FENCHONE	43
HERBACEOUS	CIS-3-HEXENYL BENZOATE	25	MINTY	FRESHMINTOX	44
HERBACEOUS	CIS-3-HEXENYL SALICYLATE	26	MINTY	ISOAMYL ALCOHOL	53
HERBACEOUS	CIS-3-HEXENYL TIGLATE	26	MINTY	ISOAMYL BUTYRATE	53
HERBACEOUS	CLARITONE	30	MINTY	ISONONYL ALCOHOL	58
HERBACEOUS	CUMINALDEHYDE	30	MINTY	MENTHOL L- 98%	63
HERBACEOUS	DAMASCENONE 93%	31	MINTY	MENTHOL L- 99.7% SYNTH.	63
HERBACEOUS	DIHYDROTERPINYL ACETATE	34	MINTY	MENTHONE	63

Index by Organoleptic Note

Organoleptic Note

Organol. Note	Product name	Page	Organol. Note	Product name	Page
MINTY	OTBCH	73	SOAPY	MACROLIDE	61
MUSK	1-OCTEN-3-OL	1	SPICY	3-OCTANONE (ETHYL PENTYL KETONE)	6
MUSK	AMBRETTOFIX	15	SPICY	ACETANISOLE	8
MUSK	CASHMEROX	22	SPICY	ACETOPHENONE	8
MUSK	ETHYLENE BRASSYLATE	42	SPICY	ALPHA BISABOLOL	13
MUSK	EVERNILOX	42	SPICY	ANISALDEHYDE	16
MUSK	GLOBALIDE 100	49	SPICY	ANISYL ACETATE	17
MUSK	GLOBANONE 100	49	SPICY	ANISYL ALCOHOL	17
MUSK	INDOLE	53	SPICY	BENZALDEHYDE	17
MUSK	ISOBUTYL PHENYLACETATE	56	SPICY	BENZALDEHYDE NAT.	17
MUSK	LABDANUM ETHANONE	59	SPICY	BENZYL CINNAMATE	18
MUSK	MACROLIDE	61	SPICY	BETA CARYOPHYLLENE 80%	20
MUSK	METHYL CEDRYL KETONE	64	SPICY	BETA CARYOPHYLLENE 95%	20
MUSK	METHYLCYCLOPENTADECENONE	68	SPICY	CARVACROL	22
MUSK	MUSCONE	68	SPICY	CASHMEROX	22
MUSK	MUSK AMBRETTE	68	SPICY	CINNAMALDEHYDE	23
MUSK	MUSK C14	68	SPICY	CINNAMALDEHYDE NAT.	23
MUSK	MUSK KETONE	69	SPICY	CUMINALDEHYDE	30
MUSK	MUSK S (50%DEP)	69	SPICY	DAMASCENONE 93%	31
MUSK	MUSK S PURE	69	SPICY	DIBENZYL OXIDE	33
MUSK	MUSK TETRALIN	70	SPICY	ESTRAGOLE	37
MUSK	MUSK XYLENE	70	SPICY	EUGENOL	42
MUSK	MUSKDIMETHYL INDANE	70	SPICY	HEXYL SALICYLATE	51
MUSK	MUSKOMER 810P	70	SPICY	ISOBUTYL SALICYLATE	56
MUSK	ROSE-MUSK ACETATE	80	SPICY	ISOEUGENOL	57
NUT	2,3,5-TRIMETHYL PYRAZINE	1	SPICY	ISOEUGENYL ACETATE	57
NUT	2,3-DIMETHYL PYRAZINE	2	SPICY	ISOEUGENYL METHYL ETHER	57
NUT	2,5-DIMETHYL PYRAZINE	2	SPICY	MAYOMOX	62
NUT	2,6-DIMETHYL PYRAZINE	2	SPICY	METHYL PHENYLACETATE	67
NUT	2-ACETYL PYRAZINE	2	SPICY	PHENYLETHYL CINNAMATE	77
NUT	2-ACETYL PYRIDINE	3	SPICY	PROPENYL GUAETHOL	79
NUT	2-ACETYL PYRROLE	3	SPICY	TRANS-2-HEXENYL ALDEHYDE	86
NUT	2-ACETYL THIAZOLE	3	SPICY	VERATRALDEHYDE	87
NUT	2-ETHYL-3,5-DIMETHYL PYRAZINE	3	SULPHUREOUS	2-ETHYL-4-METHYL THIAZOLE	3
NUT	2-ISOPROPYL-4-METHYL THIAZOLE	4	SULPHUREOUS	2-METHYL TETRAHYDROFURAN-3THIOL	5
NUT	2-METHYL PYRAZINE	5	SULPHUREOUS	ALLYL ISOTHIOCIANATE NO STAB.	12
NUT	ACETANISOLE	8	SULPHUREOUS	ALLYL ISOTHIOCIANATE STAB.	12
NUT	ACETOPHENONE	8	SULPHUREOUS	ALLYL ISOTHIOCIANATE TOCO.	12
NUT	ALDEHYDE C7	11	SULPHUREOUS	SULFUROL	82
NUT	AMBERMOX	15	SULPHUREOUS	SULFUROL MEATY	83
NUT	BENZALDEHYDE	17	SULPHUREOUS	SULFUROL MILKY	83
NUT	BENZALDEHYDE NAT.	17	VEGETABLE	2-(3-PHENYLPROPI)PYRIDINE	1
NUT	DELTA DECALACTONE	32	VEGETABLE	2-ETHYL-4-METHYL THIAZOLE	3
NUT	DELTA DODECALACTONE	32	VEGETABLE	2-ISOPROPYL-4-METHYL THIAZOLE	4
NUT	DELTA DODECALACTONE NAT.	32	VEGETABLE	2-METHOXY-3-METHYL PYRAZINE	4
NUT	DIBENZYL OXIDE	33	VEGETABLE	2-METHOXY-3-SEC BUTYL PYRAZINE	4
NUT	FILBERTONE G	43	VEGETABLE	ALLYL ISOTHIOCIANATE NO STAB.	12
NUT	GAMMA UNDECALACTONE	46	VEGETABLE	ALLYL ISOTHIOCIANATE STAB.	12
NUT	HELIOBASE (25%PG)	49	VEGETABLE	ALLYL ISOTHIOCIANATE TOCO.	12
NUT	HELIOBASE (50%DEP)	50	VEGETABLE	AMBRETTOFIX	15
NUT	HELIOBASE (60%PG)	50	VEGETABLE	CIS-3-HEXENYL BUTYRATE	25
NUT	ISOBUTYL QUINOLINE	56	VEGETABLE	GLOBALIDE 100	49
NUT	P-TOLUYLALDEHYDE	79	VEGETABLE	HEXYL HEXANOATE	51
NUT	SULFUROL	82	VEGETABLE	MEHTYL 2-NONENOATE	62
NUT	SULFUROL MEATY	83	VEGETABLE	MUSK XYLENE	70
NUT	SULFUROL MILKY	83	VEGETABLE	ROSE OXIDE	80
NUT	TRANS-2-HEXENYL ALDEHYDE	86	WAXY	DECYL ACETATE	32
PEPPER	2-(3-PHENYLPROPI)PYRIDINE	1	WAXY	GERANYL FORMATE	48
PEPPER	2-METHOXY-3-ISOBUTYL PYRAZINE	4	WINE-LIKE	ACETIC ACID NAT.	8
PEPPER	ALPHA BISABOLOL	13	WINE-LIKE	ETHYL ACETOACETATE	37
SMOKY	2,3,5,6-TETRAMETHYL PYRAZINE	1	WINE-LIKE	ETHYL BUTYRATE NAT.	38
SMOKY	ETHYL CYCLOPENTENOLONE (50%PG)	38	WINE-LIKE	ETHYL HEPTANOATE	39
SMOKY	GUAIACOL	49	WINE-LIKE	ETHYL HEXANOATE	39
SMOKY	ISOEUGENOL	57	WINE-LIKE	ETHYL ISOVALERATE	39

Organol. Note	Product name	Page
WINE-LIKE	FRUITONEX	44
WINE-LIKE	ISOAMYL FORMATE	54
WINE-LIKE	PHENYL ETHYL ISOBUTYRATE	76
WOODY	ALDEHYDE C12 LAURIC	10
WOODY	ALDEHYDE C12 MNA	10
WOODY	ALPHA DIHYDROIONONE	13
WOODY	AMBERMOX	15
WOODY	AMBERWOOD FORTE	15
WOODY	AMBRE ACETATE	15
WOODY	BETA CARYOPHYLLENE 80%	20
WOODY	BETA CARYOPHYLLENE 95%	20
WOODY	BETA DAMASCONONE	20
WOODY	BETA DIHYDROIONONE	20
WOODY	BETA IONONE	20
WOODY	CEDRYL ACETATE LIQ.	23
WOODY	CIS-3-HEXENYL SALICYLATE	26
WOODY	CIS-JASMONE	27
WOODY	DIHYDROLINALOOL	34
WOODY	DIHYDROMYRCENYL ACETATE	34
WOODY	DMBC BUTYRATE	36
WOODY	EBAMOX	37
WOODY	FARENAL	43
WOODY	FLORAMOX	44
WOODY	GAMMA METHYL IONONE	46
WOODY	GUAIACOL	49
WOODY	ISOAMYL SALICYLATE	54
WOODY	ISOBUTYL QUINOLINE	56
WOODY	ISOEUGENYL METHYL ETHER	57
WOODY	LABDANUM ETHANONE	59
WOODY	LEAF CARBONATE	59
WOODY	METHYL CEDRYL KETONE	64
WOODY	METHYL IONONE 100	66
WOODY	NEROLIDOL	71
WOODY	NOOTKATONE 84%	72
WOODY	NOPYL ACETATE	72
WOODY	OCIMENE	72
WOODY	OSYROL	72
WOODY	OTBCH	73
WOODY	OTBCHA	73
WOODY	PATCHONE - PTBCH	74
WOODY	PATCHOULY KETONE	74
WOODY	PTBCHA	79
WOODY	SABINENE	81
WOODY	TERPENYL PROPANOATE	84
WOODY	TIMBER TOUCH	85
WOODY	VERDYL ACETATE	87
WOODY	WOODY CYCLOHEXANONE	89

Index by Corresponding Products

Corresponding Products

Product	Page	Moellhausen Product
(E)-2,(Z)-6-NONADIENAL	86	TRANS-2, CIS-6-NONADIENAL
(Z)-3-HEXENYL 3-METHYLBUTANO	24	CIS 3-HEXYL ISOVALERIANATE
1,2-BENZOPYRONE	30	COUMARINE
1,8-CINEOLE	42	EUCALYPTOL
1-ETHYL-2-ACETILPYRROLE	3	2-ACETYL-1-ETHYL PYRROLE
2,3-BUTANEDIONE	33	DIACETYL
2,3-BUTANEDIONE	33	DIACETYL NAT.
2-BORNANONE	22	CAMPHOR
2-CYCLOHEXYLETHANOL	31	CYCLOHEXYL ETHYL ALCOHOL
2-ETHOXY-4-METHYLPHENOL	6	4-METHYL GUAETOLO
2-ETHYL-3-METHYLPYRAZINE	3	2-ETHYL-3-METHYL PYRAZINE
2-ETHYL-4-METHYLTHIAZOLE	3	2-ETHYL-4-METHYL THIAZOLE
2-HEXEN-1-YL ACETATE	86	TRANS-2-HEXENYL ACETATE
2-ISOBUTYLQUINOLINE	4	2-ISOBUTYL QUINOLINE
2-METHOXY-3-METHYLPYRAZINE	4	2-METHOXY-3-METHYL PYRAZINE
2-METHOXYNAPHTHALENE	89	YARA YARA
2-METHOXYPHENYL ACETATE	49	GUAIACYL ACETATE
2-METHYL BUTYL BUTYRATE	5	2-METHYLBUTYL BUTYRATE
2-METHYLBUTYL ACETATE	4	2-METHYL BUTYL ACETATE
2-METHYLBUTYL BUTANOATE	5	2-METHYLBUTYL BUTYRATE
2-METHYLBUTYRIC ACID	4	2-METHYL BUTYRIC ACID
2-METHYLPROPYL BENZOATE	55	ISOBUTYL BENZOATE
2-METHYLTETRAHYDROFURAN-3-	5	2-METHYL TETRAHYDROFURAN-3THIOL
2-OCTANONE	5	2-OCTANONE (METHYL HEXYL KETONE)
2-PHENOXYETHYL PROPANOATE	76	PHENOXYETHYL PROPANOATE
2-PHENYLETHYL BUTANOATE,	77	PHENYLETHYL BUTYRATE
2-UNDECANONE	5	2-UNDECANONE (METHYL NONYL KETONE)
3-(METHYLTHIO)HEXYL ACETATE	6	3-METHYLTHIO HEXYL ACETATE
3-CARENE	33	DELTA-3-CARENE
3-METHYL-2-BUTENYL BENZOATE	79	PRENYL BENZOATE
3-METHYLBUTYL 2-METHYLPROP	54	ISOAMYL ISOBUTYRATE
3-METHYLBUTYL BENZOATE	53	ISOAMYL BENZOATE
3-METHYLBUTYL BUTANOATE	53	ISOAMYL BUTYRATE NAT.
3-OCTANONE	6	3-OCTANONE (ETHYL PENTYL KETONE)
4-METHYL-5-THIAZOLYLETHANOL	82	SULFUROL
4-METHYL-5-THIAZOLYLETHANOL	83	SULFUROL MEATY
4-METHYL-5-THIAZOLYLETHANOL	83	SULFUROL MILKY
4-METHYLGUETHOL	6	4-METHYL GUAETOLO
4-METHYLPHENOL	74	P-CRESOL
5- AND 6-DECENOIC ACID	68	MILK LACTONE
5-METHYL-3-HEPTANONE	7	5-METHYL HEPTAN-3-ONE
6-SEC-BUTYLQUINOLINE	56	ISOBUTYL QUINOLINE
8/9/10-UNDECENAL (MIXTURE)	10	ALDEHYDE C11 ISO
ABBALIDE	69	MUSK S (50% IPM)
ABBALIDE	69	MUSK S (50%BB)
ABBALIDE	69	MUSK S (50%DEP)
ABBALIDE	69	MUSK S (50%DPG)
ABBALIDE	69	MUSK S PURE
ACETAL CD	51	HYACINTH ACETAL
ACETALDEHYDE PHENYLETHYL P	59	LEAF ACETAL
ACETANILID	8	ACETANILIDE
ACETATE C-12	8	ACETATE C12 - LAURYL
ACETATE C8	72	OCTYL ACETATE
ACETATE DE PARACRESYLE	74	P-CRESYL ACETATE
ACETATE DE VETIVERYL	88	VETIVER ACETATE
ACETIVENOL	88	VETIVER ACETATE
ACETOIN	9	ACETYL METHYL CARBINOL NAT.
ACETOXYMETHYL-ISOLONGIFOLE	15	AMBRE ACETATE
ACETYL EUGENOL	42	EUGENYL ACETATE
ACETYL HEXAMETHYL TETRALIN	70	MUSK TETRALIN
ACETYL METHYL CARBINOL	8	ACETOIN
ACETYL METHYL CARBINOL	9	ACETYL METHYL CARBINOL NAT.
ACETYL PROPRIONYL	2	2,3-PENTANEDIONE
ACETYL THIAZOLE	3	2-ACETYL THIAZOLE
ACETYLBENZENE	8	ACETOPHENONE

Product	Page	Moellhausen Product
ACETILPYRAZINE	2	2-ACETYL PYRAZINE
ACETILPYRIDINE	3	2-ACETYL PYRIDINE
ACETILPYRROLE	3	2-ACETYL PYRROLE
ACIDE GERANIQUE	47	GERANIC ACID
ACIDUM CITRICUM	28	CITRIC ACID
AGRUMENSLDEHYDE	56	ISOCYCLOCITRAL
ALDEHYDE C11	10	ALDEHYDE C11 UNDECYLENIC
ALDEHYDE C11	10	ALDEHYDE C11 UNDECYLIC
ALDEHYDE C12	10	ALDEHYDE C12 MNA
ALDEHYDE C-7 DIMETHYL ACETA	1	1,1-DIMETHOXY HEPTANOATE
ALDEHYDE INTRELEVEN	10	ALDEHYDE C11 ISO
ALDEHYDE ISO C11	10	ALDEHYDE C11 ISO
ALDEHYDE PHENYLACETIDIMET	76	PHENYLACETALD. DIMETHYLACETAL
ALLEROL	71	NEROLA NAT.
ALLYL ALPHA-IONONE	12	ALPHA ALLYL IONONE
ALLYL CAPROATE	12	ALLYL HEXANOATE / CAPROATE
ALLYL CYCLOHEXANPROPANOA	12	ALLYL CYCLOHEXYL PROPANOATE
ALLYL CYCLOHEXYLOXYACETATE	54	ISOANANAT
ALLYL HEPTYLATE	12	ALLYL HEPTANOATE
ALLYL HEXANOATE	12	ALLYL HEXANOATE / CAPROATE
ALLYL IONONE	12	ALPHA ALLYL IONONE
ALLYL ISOAMYLOXYACETATE	11	ALLYL AMYL GLYCOLATE
ALLYL ISOTHIOCYANATE	12	ALLYL ISOTHIOCIANATE NO STAB.
ALLYL ISOTHIOCYANATE	12	ALLYL ISOTHIOCIANATE STAB.
ALLYL ISOTHIOCYANATE	12	ALLYL ISOTHIOCIANATE TOCO.
ALLYL PHENOXYACETATE	75	PHENOXYALLYL ACETATE
ALLYLGUAJACOL	42	EUGENOL
ALNOSE	81	STRAWBERRY FURANONE
ALNOSE	81	STRAWBERRY FURANONE (15%PG)
ALNOSE	82	STRAWBERRY FURANONE (20%ETOH)
ALNOSE	82	STRAWBERRY FURANONE EX.SUGAR
ALPHA AMYLCINNAMALDEHYDE	13	ALPHA AMYLCINNAMIC ALDEHYDE
ALPHA HEXYLCINNAMALDEHYDE	13	ALPHA HEXYLCINNAMIC ALDEHYDE
ALPHA TERPENYL ACETATE	83	TERPENYL ACETATE
ALPHA TERPENYL ACETATE	83	TERPENYL ACETATE EXTRA
ALPHA TERPINEOL	84	TERPINEOL MU 92%
ALPHA TERPINEOL	84	TERPINEOL PG 96%
ALPHA-BISABOLOL	13	ALPHA BISABOLOL
ALPHA-BUTYLCINNAMALDEHYDE	13	ALPHA BUTYL CINNAMALDEHYDE
ALPHA-METHYLCINNAMIC ALDEH	14	ALPHA METHYL CINNAMALDEHYDE
ALPHA-PINENE	14	ALPHA PINENE L-
ALPHA-TERPINENE	14	ALPHA TERPINENE
AMANDIOL	17	BENZALDEHYDE
AMANDIOL	17	BENZALDEHYDE FCC
AMBERCORE - AMBER CORE	15	AMBER SOUL
AMBERKETAL	15	AMBER KETAL
AMBERMOR	15	AMBERMOX
AMBORYL ACETATE	15	AMBRE ACETATE
AMBRETTOLIDE	15	AMBRETTOFIX
AMBROINE	39	ETHYL DIHYDROCINNAMATE
A-METHYL CINNAMIC ALDEHYDE	14	ALPHA METHYL CINNAMALDEHYDE
AMYL VINYL CARBINOL	1	1-OCTEN-3-OL
AMYL VINYL CARBINYL ACETATE	1	1-OCTEN-3-YL ACETATE
AMYLCINNAMALDEHYDE	13	ALPHA AMYLCINNAMIC ALDEHYDE
ANANOLIDE	12	ALLYL CYCLOHEXYL PROPANOATE
ANISE KETONE	78	P-METHOXY PHENYLACETONE
ANISIC ALCOHOL	17	ANISYL ALCOHOL
ANISYLACETONE	80	RASPBERRY KETONE METHYLEETHER
ASINIC ALDEHYDE	16	ANISALDEHYDE
ASINIC ALDEHYDE	17	ANISALDEHYDE FCC
ASTROLIDE	69	MUSK S (50% IPM)
ASTROLIDE	69	MUSK S (50%BB)
ASTROLIDE	69	MUSK S (50%DEP)
ASTROLIDE	69	MUSK S (50%DPG)
ASTROLIDE	69	MUSK S PURE

Index by Corresponding Products

Corresponding Products

Product	Page	Moellhausen Product
AUBEPINE PARA CRESOL	16	ANISALDEHYDE
AUBEPINE PARA CRESOL	17	ANISALDEHYDE FCC
BACDANOL	81	SANDALMOX
BASE 3	7	6-ISOPROPYL QUINOLINE
BENZALDEHYDE	17	BENZALDEHYDE
BENZALDEHYDE	17	BENZALDEHYDE FCC
BENZALDEHYDE	17	BENZALDEHYDE NAT.
BENZAZOLE	53	INDOLE
BENZENEETHANAL	76	PHENYLACETALDEHYDE
BENZENEMETHANAL	17	BENZALDEHYDE
BENZENEMETHANAL	17	BENZALDEHYDE FCC
BENZENEMETHANAL	17	BENZALDEHYDE NAT.
BENZENEMETHANOL	18	BENZYL ALCOHOL
BENZENMETHANOL	19	BENZYL PHENYLACETATE
BENZODIHYDROPYRONE	34	DIHYDROCUMARIN
BENZYL BUTANOATE	18	BENZYL BUTYRATE
BENZYL CARBINOL	75	PHENETHYL ALCOHOL
BENZYL CARBINOL	75	PHENETHYL ALCOHOL NAT.
BENZYL ETHANOATE	18	BENZYL ACETATE
BENZYL ISOPROPYL ACETATE	36	DIMETHYLBENZYL CARBINYL ACETATE
BENZYL METHANOL	75	PHENETHYL ALCOHOL
BENZYL CARBINYL ACETATE	76	PHENYLETHYL ACETATE
BENZYL METHANOL	75	PHENETHYL ALCOHOL NAT.
BETA CARYOPHYLLENE	20	BETA CARYOPHYLLENE 80%
BETA CARYOPHYLLENE	20	BETA CARYOPHYLLENE 95%
BETA NAPHTHYL ISO BUTYL ETHE	20	BETA NAPHTYL ISOBUTYL ETHER
BETA-IONONE	20	BETA IONONE
BETA-PINENE	20	BETA PINENE L-
BIACETYL	33	DIACETYL
BIACETYL	33	DIACETYL NAT.
BISABOLOL	13	ALPHA BISABOLOL
BORNYL + ISOBORNYL ACETATE	21	BORNYL ACETATE LIQ.
BOURBONAT	29	CITRONELLYL TIGLATE
BRAMBLE KETONE	80	RASPBERRY KETONE METHYLETHER
BUTANOIC ACID	22	BUTYRIC ACID
BUTANOIC ACID	22	BUTYRIC ACID NAT.
BUTENYL-ALPHA-CYCLOCITRYLID	12	ALPHA ALLYL IONONE
BUTYL BUTANOATE	21	BUTYL BUTYRATE
BUTYL ISO ACETATE	55	ISOBUTYL ACETATE
BUTYL ISO ACETATE	55	ISOBUTYL ACETATE NAT.
BUTYL CINNAMALDEHYDE	13	ALPHA BUTYL CINNAMALDEHYDE
BUTYL CYCLOHEXANONE	44	FRESHMINTOX
BUTYRIC ACID	22	BUTYRIC ACID NAT.
CADION	81	STRAWBERRY FURANONE
CADION	81	STRAWBERRY FURANONE (15%PG)
CADION	82	STRAWBERRY FURANONE (20%ETOH)
CADION	82	STRAWBERRY FURANONE EX.SUGAR
CAJEPUTOL	42	EUCALYPTOL
CALONE 161 (50%EDG)	64	METHYL BENZODIOXOPINEONE (50%EDG)
CALONE 1951	64	METHYL BENZODIOXOPINEONE
CAMEONE	78	PIPERONYL ACETONE
CAPRIC ALCOHOL	9	ALCOHOL C10
CAPRINALDEHYDE	10	ALDEHYDE C10
CAPROIC ALDEHYDE	11	ALDEHYDE C6
CAPRONALDEHYDE	11	ALDEHYDE C6
CAPRYLIC ALCOHOL	9	ALCOHOL C8
CAPRYLIC ALDEHYDE	11	ALDEHYDE C8
CARAMELAN	81	STRAWBERRY FURANONE
CARAMELAN	81	STRAWBERRY FURANONE (15%PG)
CARAMELAN	82	STRAWBERRY FURANONE EX.SUGAR
CARVONE	22	CARVONE L-
CARYOPHYLLENE	20	BETA CARYOPHYLLENE 80%
CARYOPHYLLENE	20	BETA CARYOPHYLLENE 95%
CASHMERAN	22	CASHMEROX
CASSIONE	78	PIPERONYL ACETONE

Product	Page	Moellhausen Product
CEDROL METHYL ETHER	23	CEDRYL METHYL ETHER
CEDRYL ACETATE	23	CEDRYL ACETATE LIQ.
CEDRYL ETHANOATE	23	CEDRYL ACETATE LIQ.
CENTIFOLYL	77	PHENYLETHYL PIVALATE
CINNAMALDEHYDE	23	CINNAMALDEHYDE NAT.
CINNAMIC ALDEHYDE	23	CINNAMALDEHYDE
CINNAMIC ALDEHYDE	23	CINNAMALDEHYDE NAT.
CINNAMYL ALCOHOL	24	CINNAMIC ALCOHOL
CINNAMYL ISOVALERATE	24	CINNAMYL ISOVALERATE
CIS-3-HEXEN-1-OL	25	CIS-3-HEXENOL 96%
CIS-3-HEXEN-1-OL	25	CIS-3-HEXENOL 98%
CIS-3-HEXEN-1-OL	25	CIS-3-HEXENOL NAT.
CIS-3-HEXEN-1-YL 2-BUTENOATE	26	CIS-3-HEXENYL CROTONATE
CIS-3-HEXENYL 2-METHYLBUTYR	25	CIS-3-HEXENYL 2-METHYL BUTYRATE
CIS-3-HEXENYL CIS-3-HEXENOAT	26	CIS-3-HEXENYL HEXANOATE
CIS-3-HEXENYL CROTONATE	26	CIS-3-HEXENYL CROTONATE
CITOXAL	68	MUGUET ALDEHYDE (in DEP)
CITRAL	27	CITRAL 92% NAT.
CITRAL	27	CITRAL 95% NAT.
CITRAL	27	CITRAL 96% NAT.
CITRAL	27	CITRAL 96% ST.
CITRAL	27	CITRAL 98% SPECIAL
CITRAL ACID ISOMERIZED	30	CITRYLAL
CITRALIA	27	CITRAL 92% NAT.
CITRALIA	27	CITRAL 95% NAT.
CITRALIA	27	CITRAL 96% NAT.
CITRALIA	27	CITRAL 96% ST.
CITRALIA	27	CITRAL 98% SPECIAL
CITRONELLOL+GERANIOL	2	2,6-DIMETHYL-1-OCTEN-8-OL
CITRONELLYL PROPIONATE	29	CITRONELLYL PROPANOATE
CITRONELLYLOXYACETALDEHYD	68	MUGUET ALDEHYDE (in DEP)
CITROXAL 85	68	MUGUET ALDEHYDE (in DEP)
CLONAL	59	LAURYL NITRILE
COCAL	23	CHOCO ALDEHYDE
COCOA ALDEHYDE	23	CHOCO ALDEHYDE
CORPS 4215	37	ETHYL 2-HEXYL ACETOACETATE
CORPS RACINE VS	1	2-(3-PHENYLPROPI)PYRIDINE
CORPS RHUBARBE	88	VETIKOX ACETATE
CRESOL	7	4-METHYLGUAIACOL
CRESYL ACETATE PARA	74	P-CRESYL ACETATE
CRESYL ISOBUTYRATE	74	P-CRESYL ISOBUTYRATE
CRESYL METHYL ETHER	67	METHYL P-CRESOL
CRESYL PHENYLACETATE	74	P-CRESYL PHENYLACETATE
CRYSOLIDE	70	MUSKDIMETHYL INDANE
CUCUMBER ALDEHYDE	86	TRANS-2, CIS-6-NONADIENAL
CUMIN ALDEHYDE	30	CUMINALDEHYDE
CUMINIC ALCOHOL	30	CUMINYL ALCOHOL
CYCLAL C	88	VERTOCITRAL C
CYCLOCITRONELLENE ACETATE	80	ROSE-MUSK ACETATE
DAMASCENONE	31	DAMASCENONE 93%
DAMASCONE	20	BETA DAMASCONE
DAMASCONE	32	DELTA DAMASCONE
DAMASCONE ALPHA	13	ALPHA DAMASCONE
DAMASCONE ISO	56	ISODAMASCONE
DECALACTONE DELTA	32	DELTA DECALACTONE
DECALACTONE GAMMA	45	GAMMA DECALACTONE
DECALACTONE GAMMA	45	GAMMA DECALACTONE NAT.
DECANAL	10	ALDEHYDE C10
DECANOL	9	ALCOHOL C10
DECYL ALCOHOL	9	ALCOHOL C10
DECYL ALDEHYDE	10	ALDEHYDE C10
DECYL ETHANOATE	32	DECYL ACETATE
DEDOCYL ACETATE	8	ACETATE C12 - LAURYL
DELTA-DECALACTONE	32	DELTA DECALACTONE
DELTA-DODECALACTONE	32	DELTA DODECALACTONE

Index by Corresponding Products

Product	Page	Moellhausen Product
DELTA-DODECALACTONE	32	DELTA DODECALACTONE NAT.
DELTA-NONALACTONE	32	DELTA NONALACTONE
DELTA-OCTALACTONE	32	DELTA OCTALACTONE
DELTA-UNDECALACTONE	33	DELTA UNDECALACTONE
DI(Isoamylene) Methyl Ketone	59	KOAVONE
DIHYDRO ANETHOLE	33	DIHYDROANETHOL
DIHYDRO TERPINEOL	34	DIHYDROTERPINEOL
DIHYDRO-ALPHA-TERPINEOL	34	DIHYDROTERPINEOL
DIHYDRODICYCLOPENTADIENE A	87	VERDYL ACETATE
DIHYDROIONONE	20	BETA DIHYDROIONONE
DIHYDROIONONE ALPHA	13	ALPHA DIHYDROIONONE
DIHYDROMYRCENOL AND DIHYD	59	LIME OCTENOL
DIHYDROMYRCENYL ACETATE	34	DIHYDROMYRCENIL ACETATE
DIHYDROTERPINYL ETHANOATE	34	DIHYDROTERPINYL ACETATE
DIMETHOXYBENZENE	35	DIMETHYL HYDROQUINONE
DIMETHYL ANTHRANILATE	34	DIMETHYL ANTHRANILATE 60%
DIMETHYL ANTHRANILATE	35	DIMETHYL ANTHRANILATE 99%
DIMETHYL BENZYL CARBINYL AC	36	DIMETHYLBENZYL CARBINYL ACETATE
DIMETHYL BENZYL CARBINYL BU	36	DMBC BUTYRATE
DIMETHYL CARBINOL	2	2,6-DIMETHYL HEPTAN-4-OL
DIMETHYL CICLORMOL	35	DIMETHYL CYCLOFORMOL
DIMETHYL EPTANAL	63	MELONALOX
DIMETHYL PHENYLETHYL CARBIN	35	DIMETHYL PHENYLETHYL CARBINOL
DIMETHYL PYRAZINE	2	2,3-DIMETHYL PYRAZINE
DIMETHYL PYRAZINE	2	2,5-DIMETHYL PYRAZINE
DIMETHYL PYRAZINE	2	2,6-DIMETHYL PYRAZINE
DIMETHYL SULFIDE	36	DIMETHYL SULPHYDE
DIMETHYLBENZENEPROPANOL	35	DIMETHYL PHENYLETHYL CARBINOL
DIMETHYLOCTYL ACETATE	35	DIMETHYL OCTANYL ACETATE
DIMYRCETOL	59	LIME OCTENOL
DIOLA	66	METHYL HEXYL ETHER
DIPHENYLKETONE	18	BENZOPHENONE
DODECALACTONE DELTA	32	DELTA DODECALACTONE
DODECALACTONE DELTA	32	DELTA DODECALACTONE NAT.
DODECALACTONE GAMMA	45	GAMMA DODECALACTONE
DODECANAL	10	ALDEHYDE C12 LAURIC
DODECANE NITRILE	59	LAURYL NITRILE
DODECANOL	9	ALCOHOL C12
DODECYL ALCOHOL	9	ALCOHOL C12
DODECYLALDEHYDE	10	ALDEHYDE C12 LAURIC
DUCINYL RECRYSTALLIZED	78	PIPERONYL ACETONE
DURAFIX	50	HERCOLINE
EBANOL	37	EBAMOX
EGLANTAT	55	ISOBUTYL BENZOATE
EMP	11	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)
ESTRAGOL	37	ESTRAGOLE
ETHANOIC ACID	8	ACETIC ACID NAT.
ETHOXYNAPHTHALENE	71	NEROLINE BROMELIA
ETHYL 2-METHOXYBENZOATE	41	ETHYL-2-METHOXY BENZOATE
ETHYL 2-METHYLBUTANOATE	37	ETHYL 2-METHYL BUTYRATE
ETHYL ACETATE	37	ETHYL ACETATE NAT.
ETHYL ACETOACETATE PROPYLE	45	FRUITY KETAL
ETHYL ACETYLACETATE; ETHYL B	37	ETHYL ACETOACETATE
ETHYL AMYL KETONE	6	3-OCTANONE (ETHYL PENTYL KETONE)
ETHYL BUTANOATE	38	ETHYL BUTYRATE
ETHYL BUTANOATE	38	ETHYL BUTYRATE NAT.
ETHYL BUTYRATE	38	ETHYL BUTYRATE NAT.
ETHYL CAPRATE	38	ETHYL DECANOATE
ETHYL CAPROATE	39	ETHYL HEXANOATE
ETHYL CAPRYLATE	40	ETHYL OCTANOATE
ETHYL CYCLOHEXANEPROPIONA	38	ETHYL CYCLOHEXYLPROPANOATE
ETHYL DECANOATE	38	ETHYL DECANOATE
ETHYL ETHANOATE	37	ETHYL ACETATE
ETHYL ETHANOATE	37	ETHYL ACETATE NAT.
ETHYL HEPTYLATE	39	ETHYL HEPTANOATE

Corresponding Products

Product	Page	Moellhausen Product
ETHYL ISOPENTANOATE	39	ETHYL ISOVALERATE
ETHYL LAURATE	39	ETHYL DODECANOATE / LAURATE
ETHYL MALONATE	33	DIETHYL MALONATE
ETHYL METHANOATE	39	ETHYL FORMATE
ETHYL METHYLPHENYLGLYCIDAT	11	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)
ETHYL ORTHO-ANISATE	41	ETHYL-2-METHOXY BENZOATE
ETHYL PELARGONATE	40	ETHYL NONANOATE
ETHYL PROPANOATE	41	ETHYL PROPANOATE NAT.
ETHYL PROPIONATE	41	ETHYL PROPANOATE NAT.
ETHYL VALERATE	40	ETHYL PENTANOATE
ETHYLENE DODECANEDIOATE	68	MUSK C14
ETHYLMETHYLBUTANOATE	39	ETHYL ISOVALERATE
EUGENYL ISO ACETATE	57	ISOEUGENYL ACETATE
EUGENYL METHYL ETHER	65	METHYL EUGENOL
EVERNIL	42	EVERNILOX
EXALTONE	31	CYCLOPENTADECANONE
FENCHONE	43	FENCHONE
FENCHYL ACETATE	43	FENCHYL ACETATE
FENCHYL ALCOHOL	43	FENCHOL
FIXOLIDE	70	MUSK TETRALIN
FLORALOL	58	ISONONYL ALCOHOL
FLORALOZONE	44	FLORALOZON
FLORAMAT	44	FLORAMOX
FLOROL	44	FLOROX
FORMALDEHYDE CYCLODODECY	15	AMBERWOOD FORTE
FRAGAROL	20	BETA NAPHTYL ISOBUTYL ETHER
FRAGARON	20	BETA NAPHTYL ISOBUTYL ETHER
FRAISTONE	45	FRUITY KETAL
FRESKOMENTHE	44	FRESHMINTOX
FRUCTONE	44	FRUITONEX
FURANEOL	82	STRAWBERRY FURANONE (20%ETOH)
GALLOTANNIC ACID	83	TANNIC ACID
GAMMA-DECALACTONE	45	GAMMA DECALACTONE NAT.
GELSONE	37	ETHYL 2-HEXYL ACETOACETATE
GERANYL ACETATE	47	GERANYL ACETATE 60%
GERANYL ACETATE	47	GERANYL ACETATE 98%
GERANYL+NERYL ACETATE	71	NERYL ACETATE 50%
GRAPELIONE PURE	83	TERPENYL MERCAPTANE (1% in LIMONENE)
GUAJAKOL	49	GUAJACOL
HABANOLIDE	49	GLOBALIDE 100
HELIONAL	50	HELIONOX
HELIOTROPIN	78	PIPERONAL
HELIOTROPIN	78	PIPERONAL NAT.
HELIOTROPIN; PIPERONAL	49	HELIOBASE (25%PG)
HELIOTROPIN; PIPERONAL	49	HELIOBASE (30%DPG)
HELIOTROPIN; PIPERONAL	50	HELIOBASE (50%DEP)
HELIOTROPIN; PIPERONAL	50	HELIOBASE (50%DPG)
HELIOTROPIN; PIPERONAL	50	HELIOBASE (50%PG)
HELIOVISOR	42	ETHYLHEXYL METHOXYCINNAMATE
HELIVISOR OMC	42	ETHYLHEXYL METHOXYCINNAMATE
HEPTALACTONE GAMMA	45	GAMMA HEPTALACTONE
HEPTANAL	11	ALDEHYDE C7
HEPTANAL DIMETHYL ACETAL	1	1,1-DIMETHOXY HEPTANOATE
HEPTYL CARBINOL	9	ALCOHOL C8
HEPTYLALDEHYDE	11	ALDEHYDE C7
HERCOLYN D	50	HERCOLINE
HESPERITRAAL	27	CITRAL 92% NAT.
HESPERITRAAL	27	CITRAL 95% NAT.
HESPERITRAAL	27	CITRAL 96% NAT.
HESPERITRAAL	27	CITRAL 96% ST.
HESPERITRAAL	27	CITRAL 98% SPECIAL
HEXADECENLACTONE OMEGA	15	AMBRETTOFIX
HEXALACTONE GAMMA	46	GAMMA HEXALACTONE
HEXANAL	11	ALDEHYDE C6
HEXANOL	9	ALCOHOL C6

Index by Corresponding Products

Product	Page	Moellhausen Product
HEXANOL	9	ALCOHOL C6 NAT.
HEXENAL-E-2	86	TRANS-2-HEXENYL ALDEHYDE
HEXENYL SALICYLATE	26	CIS-3-HEXENYL SALICYLATE
HEXENYL-CIS 3 2-METHYLBUTYR	25	CIS-3-HEXENYL 2-METHYL BUTYRATE
HEXENYL-CIS CROTONATE	26	CIS-3-HEXENYL CROTONATE
HEXENYL-CIS-3-ACETATE	25	CIS-3-HEXENYL ACETATE
HEXYL ACETATE	50	HEXYL ACETATE NAT.
HEXYL ALCOHOL	9	ALCOHOL C6
HEXYL BUTANOATE	51	HEXYL BUTYRATE
HEXYL CAPROATE	51	HEXYL HEXANOATE
HEXYL CAPRYLATE	51	HEXYL OCTANOATE
HEXYL ETHANOATE	50	HEXYL ACETATE
HEXYL VINYL CARBINOL	1	1-NONEN-3-OL
HEXYLCINNAMICALDEHYDE	13	ALPHA HEXYLCINNAMIC ALDEHYDE
HYDRATROPALD. DIMETHYL ACE	52	HYDRATROPALDEHYDE DIMETHYLACETAL
HYDRATROPYL ALCOHOL	52	HYDRATROPIC ALCOHOL
HYDROCINNAMIC ALCOHOL	78	PHENYLPROPYL ALCOHOL
HYDROROSYL ACETATE	35	DIMETHYL OCTANYL ACETATE
HYDROXYAMBRAN	15	AMBRANEXTRA
HYDROXYBENZYLACETONE	79	RASPBERRY KETONE
HYPNONE	8	ACETOPHENONE
INDIAN SANDAL CORE	81	SANDALMISCOEUR
IONANTHEME ALPHA	13	ALPHA IONONE 70%
IONANTHEME ALPHA	14	ALPHA IONONE 90%
IONARDON	13	ALPHA IONONE 70%
IONARDON	14	ALPHA IONONE 90%
IONONE ALPHA	13	ALPHA IONONE 70%
IONONE ALPHA	14	ALPHA IONONE 90%
IONONE BETA	20	BETA IONONE
ISOAMBER	53	ISOAMBER SUPER
ISOAMYL BUTYRATE	53	ISOAMYL BUTYRATE NAT.
ISOAMYLACETATE-ALLYL	11	ALLYL AMYL GLYCOLATE
ISOBORNYL METHYL ETHER	55	ISOBORNYL METHYLEETHER
ISOBORNYL+BORNYL ACETATE	21	BORNYL ACETATE LIQ.
ISOBUTYL ACETATE	55	ISOBUTYL ACETATE NAT.
ISO-BUTYL ACETATE	55	ISOBUTYL ACETATE
ISO-BUTYL ACETATE	55	ISOBUTYL ACETATE NAT.
ISOBUTYL CARBINOL	53	ISOAMYL ALCOHOL
ISOBUTYL QUINOLINE	56	ISOBUTYL QUINOLINE
ISOESTRAGOLE	16	ANETHOLE
ISOEUGENYL BENZYL ETHER	19	BENZYL ISOEUGENOL
ISOLONGIFOLANONE	57	ISOLONGIFOLANONE 70%
ISOLONGIFOLANONE	58	ISOLONGIFOLANONE 80%
ISOLONGIFOLENE	57	ISOLONGIFOLENE
ISOMETHYLIONONE	46	GAMMA METHYL IONONE
ISOMETHYLIONONE	66	METHYL IONONE GAMMA 80%
ISOPENTYL ACETATE	53	ISOAMYL ACETATE
ISOPENTYL ALCOHOL	53	ISOAMYL ALCOHOL
ISOPENTYL BUTYRATE	53	ISOAMYL BUTYRATE
ISOPENTYL BUTYRATE	53	ISOAMYL BUTYRATE NAT.
ISOPENTYL ISOVALERATE	54	ISOAMYL ISOVALERATE
ISOPENTYL PHENYLACETATE	54	ISOAMYL PHENYLACETATE
ISOPENTYL SALICYLATE	54	ISOAMYL SALICYLATE
ISOPHTOLO	58	ISOPHYTOL
ISOPROPYLBENZALDEHYDE	30	CUMINALDEHYDE
ISOVALERALDEHYDE	6	3-METHYL BUTYRALDEHYDE
ISOVALERIANATE DE PHENYL	19	BENZYL ISOVALERATE
ISOVALERIANATE DE PHENYLETH	77	PHENYLETHYL ISOVALERATE
JASMIN ACETATE	36	DRAGOJASMINA
JASMONE ISO	57	ISOJASMONE
JASMONYL	36	DRAGOJASMINA
JASMONYL	58	JASMIN ACETATE
JASMYLONE	27	CIS-JASMONE
JASMYLONE	27	CIS-JASMONE FOOD GRADE
JESSEMAL	36	DRAGOJASMINA

Corresponding Products

Product	Page	Moellhausen Product
KARANAL	14	AMBER DIOXANE
KEPHALIS	89	WOODY CYCLOHEXANONE
KOVANOL	61	LYRAMOX
LAURIC ALDEHYDE	10	ALDEHYDE C12 LAURIC
LAURYL ACETATE	8	ACETATE C12 - LAURYL
LAURYL ALCOHOL	9	ALCOHOL C12
LAVANDONAT	31	CYCLOHEXYLETHYL ACETATE
LAVANDONATE	31	CYCLOHEXYLETHYL ACETATE
L-BETA-PINENE	20	BETA PINENE L-
L-CARVONE	22	CARVONE L-
LEAF ALCOHOL	25	CIS-3-HEXENOL 96%
LEAF ALCOHOL	25	CIS-3-HEXENOL 98%
LEAF ALCOHOL	25	CIS-3-HEXENOL NAT.
LICHENOL	7	6-ISOPROPYL QUINOLINE
LIFFAROME	59	LEAF CARBONATE
LILESTRALIS	11	ALDEHYDE MBDC
LILIAL	11	ALDEHYDE MBDC
LILYALDEHYDE	11	ALDEHYDE MBDC
LIME ACETAL	28	CITRAL DIMETIL ACETAL
LIMONENE	60	LIMONENE L-65
LIMONENE	60	LIMONENE L-70
LIMONENE	60	LIMONENE R+ SP
LIMONENE	60	LIMONENE R+ ST
LINALOOL	60	LINALOOL 97% SP
LINALOOL	60	LINALOOL 98% NAT.
LINALYL ACETATE	61	LINALYL ACETATE 96% SP
LINDENYL ACETATE	83	TERPENYL ACETATE
LINDENYL ACETATE	83	TERPENYL ACETATE EXTRA
LORENA	71	NEROLA NAT.
MALTYL ISOBUTYRATE	62	MALTO ISOBUTYRATE
MAYOL	62	MAYOMOX
MCM	53	ISOAMBER SUPER
MELONAL	63	MELONALOX
MENTHANOL	34	DIHYDROTERPINEOL
MENTHOL	63	MENTHOL L- 98%
MENTHOL	63	MENTHOL L- 99.7% SYNTH.
MENTHOL	63	MENTHOL-L PHARMA
MENTHYL ACETATE	63	MENTHYL-L ACETATE
METHOXYBENZYL ACETATE	17	ANISYL ACETATE
METHYL 2-METHYLBUTANOATE	63	METHYL 2-METHYL BUTYRATE
METHYL 2-METHYLBUTYRATE	63	METHYL 2-METHYL BUTYRATE
METHYL AMYL KETONE	5	2-OCTANONE (METHYL HEXYL KETONE)
METHYL ANTHRANILATE	64	METHYL ANTHRANILATE 99%
METHYL ATRARATE	42	EVERNILOX
METHYL ATRATATE	42	EVERNILOX
METHYL CAPRATE	65	METHYL DECANOATE
METHYL CAPROATE	66	METHYL HEXANOATE
METHYL CAPRYLATE	67	METHYL OCTANOATE
METHYL CEDRYL KETONE	64	METHYL CEDRYL KETONE COEUR
METHYL CHAVICOL	37	ESTRAGOLE
METHYL CINNAMATE	65	METHYL CINNAMATE NAT.
METHYL CINNAMIC ALDEHYDE	14	ALPHA METHYL CINNAMALDEHYDE
METHYL CYCLOMIRCETONE	53	ISOAMBER SUPER
METHYL DIHYDROABIETATE	50	HERCOLINE
METHYL HEPTENONE PURE	7	6-METHYL-5-HEPTEN-2-ONE
METHYL HEPTYL KETONE	5	2-NONANONE
METHYL HEXYL ETHER	66	METHYL HEXYL ETHER
METHYL IONONE	66	METHYL IONONE GAMMA 80%
METHYL IONONE GAMMA	46	GAMMA METHYL IONONE
METHYL ISOEUGENOL	57	ISOEUGENYL METHYL ETHER
METHYL NAPHTHYL KETONE BET	64	METHYL 2-NAPHTHYL KETONE (ORANGE CR
METHYL NONYL ACETALDEHYDE	10	ALDEHYDE C12 MNA
METHYL NONYL KETONE	5	2-UNDECANONE (METHYL NONYL KETONE)
METHYL NONYLENATE	62	MEHTYL 2-NONENOATE
METHYL OCTYL ACETALDEHYDE	10	ALDEHYDE C11 MOA

Index by Corresponding Products

Corresponding Products

Product	Page	Moellhausen Product
METHYL OXANONE	80	RASPBERRY KETONE METHYLETHER
METHYL PHENETHYL ETHER	77	PHENYLETHYL METHYL ETHER
METHYL PHENYL CARBINYL ACET	82	STYRALYL ACETATE
METHYL PHENYL HEXENAL	23	CHOCO ALDEHYDE
METHYL PROPYL KETONE	5	2-PENTANONE
METHYLANISOL	67	METHYL P-CRESOL
METHYLBENZENEETHANAL	52	HYDRATROPALDEHYDE
METHYLBENZENEMETHANOL	82	STYRALYL ALCOHOL
METHYLBENZOPYRONE	7	6-METHYL COUMARIN
METHYLBENZYL ACETATE	82	STYRALYL ACETATE
METHYLBUTYL ACETATE	53	ISOAMYL ACETATE
METHYLBUTYL BUTANOATE	53	ISOAMYL BUTYRATE
METHYLBUTYL FORMATE	54	ISOAMYL FORMATE
METHYLCOUMARIN	7	6-METHYL COUMARIN
METHYLCYCLOPENTENOLONE	38	ETHYL CYCLOPENTENOLONE (50%PG)
METHYLCYCLOPENTENOLONE	65	METHYL CYCLOPENTENOLONE
METHYLCYCLOPENTENOLONE	65	METHYL CYCLOPENTENOLONE NAT.
METHYLEXALONE	8	MUSCONE
METHYLPHENYL KETONE	8	ACETOPHENONE
METHYLPHENYLACETALDEHYDE	52	HYDRATROPALDEHYDE
METHYLPROPYL PHENYLACETAT	56	ISOBUTYL PHENYLACETATE
METHYLUDECANAL	10	ALDEHYDE C12 MNA
METHYLVANILLIN	87	VERATRALDEHYDE
MUGUETALCOHOL	68	MUGUET PROPANOL
MUSCENONE	68	METHYLCYCLOPENTADECENONE
MUSHROOM ALCOHOL	1	1-OCTEN-3-OL
MUSK 15	31	CYCLOPENTADECANONE
MUSK CPD	31	CYCLOPENTADECANONE
MUSK S	69	MUSK S (50% IPM)
MUSK S	69	MUSK S (50%BB)
MUSK S	69	MUSK S (50%DEP)
MUSK S	69	MUSK S (50%DPG)
MUSK S	69	MUSK S PURE
MUSK XYLOL	70	MUSK XYLENE
MUSTARD	12	ALLYL ISOTHIOCIANATE NO STAB.
MUSTARD	12	ALLYL ISOTHIOCIANATE STAB.
MUSTARD	12	ALLYL ISOTHIOCIANATE TOCO.
MYRALDENE	30	CITRUS CARBALDEHYDE
MYRTENYL ACETATE	70	MYRTENYL ACETATE
NARCEOL	74	P-CRESYL ACETATE
NEO HELIOPAN AV	42	ETHYLHEXYL METHOXYCINNAMATE
NEOCYCLOCITRAL	56	ISOCYCLOCITRAL
NEOFOLIONE	62	MEHTYL 2-NONENOATE
NEROL	70	NEROL 85%
NEROL	71	NEROLA NAT.
NERYL ACETATE	71	NERYL ACETATE 98%
NERYL ACETATE	71	NERYL ACETATE NAT.
NERYL ACETATE+GERANYL ACET	71	NERYL ACETATE 50%
N-HEXYL ETHYL ACETOACETATE	37	ETHYL 2-HEXYL ACETOACETATE
N-OCTYL ALCOHOL	9	ALCOHOL C8
NONADIENAL	86	TRANS-2, CIS-6-NONADIENAL
NONADIENAL DIETHYL ACETAL	14	AMAROCIT
NONALACTONE DELTA	32	DELTA NONALACTONE
NONALACTONE GAMMA	46	GAMMA NONALACTONE
NONANAL	11	ALDEHYDE C9
NONANEDIOL ACETATE	58	JASMIN ACETATE
NONANOL	9	ALCOHOL C9
NONEN-3-OL	1	1-NONEN-3-OL
NONYL ALCOHOL	9	ALCOHOL C9
NONYLALDEHYDE	11	ALDEHYDE C9
NOOTKATONE	72	NOOTKATONE 84%
NORLIMBANOL	72	NIMBEROL
NOXIONE	7	6-METHYL-5-HEPTEN-2-ONE
N-PENTYL BUTYRATE	16	AMYL BUTYRATE
N-PENTYL ISOBUTYRATE	16	AMYL ISOBUTYRATE

Product	Page	Moellhausen Product
N-PENTYL PROPANOATE	16	AMYL PROPANOATE
O- TERT.BUTYLCYCLOHEXYL ACE	73	OTBCHA
OCTALACTONE DELTA	32	DELTA OCTALACTONE
OCTALACTONE GAMMA	46	GAMMA OCTALACTONE
OCTANAL	11	ALDEHYDE C8
OCTEN-3-YL ACETATE	1	1-OCTEN-3-YL ACETATE
OCTYL ACETATE-3-	6	3-OCTYL ACETATE
OCTYL ALDEHYDE	11	ALDEHYDE C8
OCTYL ETHANOATE	72	OCTYL ACETATE
OENANTHALDEHYDE	11	ALDEHYDE C7
OENANTHIC ETHER	39	ETHYL DODECANOATE / LAURATE
OMEGA-DECENOL	7	9-DECENOL
OMEGA-DECYLENIC ALCOHOL	7	9-DECENOL
OMEGA-HEXADECENLACTONE	15	AMBRETTOFIX
OMEGA-PENTADECALACTONE	61	MACROLIDE
ORANGE CRYSTALS	64	METHYL 2-NAPHTHYL KETONE (ORANGE CR
ORANGINAL	10	ALDEHYDE C11 MOA
ORIGNAOL	84	TERPINEN-4-OL
ORINOX	59	LABDANUM ETHANONE
O-TERT.BUTYLCYCLOHEXANOL	73	OTBCH
PALATONE	62	MALTOL
PALATONE	62	MALTOL NAT.
P-ANISALDEHYDE	16	ANISALDEHYDE
P-ANISALDEHYDE	17	ANISALDEHYDE FCC
PARMANYL	88	VIOLET NITRILE
P-CYMENE	73	PARACYMENE
PEAR ESTER	41	ETHYL TRANS-2, CIS-4-DECADIENOATE
PENTADECANOLIDE	61	MACROLIDE
PENTYL BENZOATE	16	AMYL BENZOATE
PENTYL SALICYLATE	16	AMYL SALICYLATE
PENTYL VINYL CARBINOL	1	1-OCTEN-3-OL
PEONILE	74	PEONY ACETONITRILE
PERILLA ALDEHYDE	75	PERILLALDEHYDE
PHANTOLIDE	69	MUSK INDANE
PHENETHYL BUTYRATE	77	PHENYLETHYL BUTYRATE
PHENETHYL CAPRYLATE	77	PHENYLETHYL OCTANOATE
PHENETHYL CINNAMATE	77	PHENYLETHYL CINNAMATE
PHENETHYL FORMATE	77	PHENYLETHYL FORMATE
PHENETHYL ISOAMYL ETHER	17	ANTHEREX
PHENETHYL OCTANOATE	77	PHENYLETHYL OCTANOATE
PHENETHYL TIGLATE	76	PHENYL ETHYL TIGLATE
PHENETHYL ISOVALERATE	77	PHENYLETHYL ISOVALERATE
PHENIRAT	76	PHENOXYETHYL ISOBUTYRATE
PHENOXYANOL	80	ROSABS PENTANOL
PHENOXYETHANOL	75	PHENOXYETHYL ALCOHOL
PHENOXYETHYL PROPIONATE	76	PHENOXYETHYL PROPANOATE
PHENYL ETHYL ISOVALERATE	77	PHENYLETHYL ISOVALERATE
PHENYL ISOVALERATE	19	BENZYL ISOVALERATE
PHENYL ISOVALERATE	19	BENZYL ISOVALERATE
PHENYL SALICYLATE	19	BENZYL SALICYLATE
PHENYLACETALDEHYDE GLYCER	51	HYACINTH ACETAL
PHENYLETHANOL	82	STYRALYL ALCOHOL
PHENYLETHYL ALCOHOL	75	PHENETHYL ALCOHOL NAT.
PHENYLETHYL BENZOATE	75	PHENETHYL BENZOATE
PHENYLETHYL CINNAMATE	77	PHENYLETHYL CINNAMATE
PHENYLMETHYL BENZOATE	18	BENZYL BENZOATE
PHENYLMETHYL CINNAMATE	18	BENZYL CINNAMATE
PHENYLPROPIONALDEHYDE	52	HYDRATROPALDEHYDE
PICONIA	57	ISOLONGIFOLANONE 70%
PICONIA	58	ISOLONGIFOLANONE 80%
PIVAROSE	77	PHENYLETHYL PIVALATE
P-METHOXYACETOPHENONE	8	ACETANISOLE
P-METHOXYBENZYL ALCOHOL	17	ANISYL ALCOHOL
P-METHYLACETOPHENONE	6	4-METHYL ACETOPHENONE
POLYSANTOL	83	SUPERSANTOL

Index by Corresponding Products

Product	Page	Moellhausen Product
PRENOL	6	3-METHYL-2-BUTEN-1-OL
PRENYLBENZOATE	79	PRENYL BENZOATE
PROFLORA	79	PRENYL BENZOATE
PROPENYL ETHOXYPHENOL	79	PROPENYL GUAETHOL
PSEUDOPINENE	20	BETA PINENE L-
P-TERT.BUTYL CYCLOHEXYL ACE	79	PTBCHA
P-TERT.BUTYLCYCLOHEXANOL	74	PATCHONE - PTBCH
PYROMUCIC ALDEHYDE	45	FURFURAL
RESEDAFOL	59	LEAF ACETAL
RHODINOL	2	2,6-DIMETHYL-1-OCTEN-8-OL
RHUBAFURAN	80	RHUBARB FURAN
ROSALINA	80	ROSALIN
ROSAMUSK	80	ROSE-MUSK ACETATE
SANDALCORE	81	SANDALMISCOEUR
SANDALMISORE	81	SANDALMISCOEUR
SANDALOR	81	SANDALOREX
SANDELA CHINA TYPE	56	ISOCAMPHYLCYCLOHEXANOL
SANTALOLO	58	ISONONYL ALCOHOL
SANTANAL	58	ISONONYL ALDEHYDE
STEMONE	59	LEAF OXIME
STRAWBERRY ALDEHYDE	11	ALDEHYDE C16 (EMPG; STRAWBERRY ALD.)
STYROLENE	82	STYRENE
TANNINE	83	TANNIC ACID
TERPENYL ACETATE	83	TERPENYL ACETATE EXTRA
TERPINEN-4-OL	84	TERPINEN-4-OL
TERPINENE ALPHA	14	ALPHA TERPINENE
TERPINENE GAMMA	46	GAMMA TERPINENE
TERPINENE GAMMA	46	GAMMA TERPINENE NAT.
TERPINEOL	84	TERPINEOL MU 92%
TERPINEOL	84	TERPINEOL PG 96%
TETRAHYDROGERANIAL	84	TETRAHYDROCITRAL
TETRAHYDROGERANYL ACETATE	35	DIMETHYL OCTANYL ACETATE
TETRAMETHYL PYRAZINE	1	2,3,5,6-TETRAMETHYL PYRAZINE
THIOMENTHONE	85	THIOMENTHONE 90%
THUYENE	14	ALPHA THUJENE
THYME CAMPHOR	85	THYMOL
THYME CAMPHOR	85	THYMOL NOT CRYSTALIZED
THYMOL	85	THYMOL NOT CRYSTALIZED
THYMOL METHYL ETHER	67	METHYL THYMOL
TIMBEROL	72	NIMBEROL
TIMBEROL	85	TIMBER TOUCH
TMC ACETATE	80	ROSE-MUSK ACETATE
TOLUALDEHYDE	76	PHENYLACETALDEHYDE
TOLUALDEHYDE	79	P-TOLUYLALDEHYDE
TOLUYLALDEHYDE	79	P-TOLUYLALDEHYDE
TOLYL ISOBUTYRATE	74	P-CRESYL ISOBUTYRATE
TOLYL PHENYLACETATE	74	P-CRESYL PHENYLACETATE
TRANS-2-HEXENAL	86	TRANS-2-HEXENYL ALDEHYDE
TRANS-2-HEXENOIC ACID	86	TRANS 2-HEXENOIC ACID
TRICYCLODECANEDIMETHANOL+	70	MUSKOMER 810P
TRICYCLODECENYL ACETATE	87	VERDYL ACETATE
TRICYCLODECENYL PROPANOAT	88	VERDYL PROPANOATE
TRIMETHYL HEXANOL	58	ISONONYL ALCOHOL
TRIMETHYL PYRAZINE,	1	2,3,5-TRIMETHYL PYRAZINE
TRIMETHYL UNDECYLENIC ALDEH	43	FARENAL
TRIMETHYLHEXYL ACETATE	58	ISONONYL ACETATE
TRIPLAL	88	VERTOCITRAL C
ULTRAVANIL	6	4-METHYL GUAETOLO
UNDECALACTONE DLTA	33	DELTA UNDECALACTONE
UNDECALACTONE GAMMA	46	GAMMA UNDECALACTONE
UNDECAVERTOL	7	4-METHYL-3-DECEN-5-OL
UNDECENAL	10	ALDEHYDE C11 UNDECYLENIC
UNDECYL ALDEHYDE	10	ALDEHYDE C11 UNDECYLIC
UNDECYLENIC ALDEHYDE	10	ALDEHYDE C11 UNDECYLENIC
VALENCENE	87	VALENCENE 70%

Corresponding Products

Product	Page	Moellhausen Product
VALSPICE	7	4-METHYL GUAIACOL
VANDOR B	58	ISONONYL ALDEHYDE
VANILLINE	87	VANILLIN
VANILLINE	87	VANILLIN NAT.
VANILLYL ESTER	87	VANILLIL ISOBUTYRATE
VANILLYLACETONE	49	GINGERONE
VELOUTONE	44	FRUITY CYCLOPENTANONE
VELTOL	40	ETHYL MALTOL
VELTOL	62	MALTOL
VELTOL	62	MALTOL NAT.
VERDINAL	58	ISONONYL ALDEHYDE
VERTELIONE	59	LEAF CARBONATE
VERTOCITRAL	88	VERTOCITRAL C
VETICOL ACETATE	88	VETIKOX ACETATE
VETIKOLACETATE	88	VETIKOX ACETATE
VETIVERYL ACETATE	88	VETIVER ACETATE
VINYL GUAIACOL	88	VINYL GUAIACOL NAT. (10% TRIAC)
WATERMELON KETONE	64	METHYL BENZODIOXOPINEONE
WATERMELON KETONE	64	METHYL BENZODIOXOPINEONE (50%EDG)
WOODALIS	89	WOODY CYCLOHEXANONE
Z JASMONE	27	CIS-JASMONE
Z JASMONE	27	CIS-JASMONE FOOD GRADE
Z,3-HEXENYL FORMATE	26	CIS-3-HEXENYL FORMATE
Z3-HEXENYL 2-ISOBUTYRATE	26	CIS-3-HEXENYL ISOBUTYRATE
Z-3-HEXENYL ACETATE	25	CIS-3-HEXENYL ACETATE
Z-3-HEXENYL BENZOATE	25	CIS-3-HEXENYL BENZOATE
Z-3-HEXENYL BUTANOATE	25	CIS-3-HEXENYL BUTYRATE
Z-3-HEXENYL SALICYLATE	26	CIS-3-HEXENYL SALICYLATE
Z-3-HEXENYL TIGLATE	26	CIS-3-HEXENYL TIGLATE
ZEON EXTRA GREEN	25	CIS-3-HEXENOL 96%
ZEON EXTRA GREEN	25	CIS-3-HEXENOL 98%
ZEON EXTRA GREEN	25	CIS-3-HEXENOL NAT.
ZINGERONE	49	GINGERONE

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A series of horizontal dashed lines for writing notes.



MOELLHAUSEN

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