



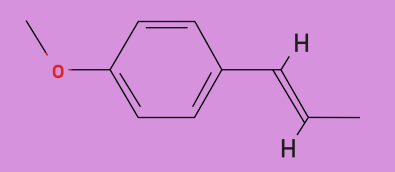
Synthetic Anethole

Anethole 21/22

Being the chief component of star anise, anise seed oil and sweet fennel, Anethole has a sweet and mildly spicy, floral and fruity, anisic-balsimic odour.

Chemical Name: 1-methoxy-4-[(1Z)-prop-1-en -1-yl]benzene

> Physico Chemical Properties: Formula- C₁₀H₁₂O CAS no.- 4180-23-8 FEMA- 2086







Chavibetol 50%

Chavibetol is the primary component of essential oil from the leaves of the betel plant. It is an aromatic compound with a spicy note.

Chemical Name:

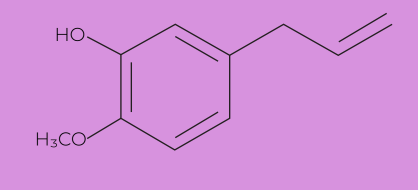
2-methoxy-5-prop-2-enylphenol

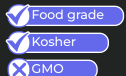
Physico Chemical Properties: Formula- C₁₀H₁₂O₂

CAS no.- 501-19-9









New Foleon

aka Neofolione/Novafoleon

NewFoleon is designed for perfect blending with floral notes, imparting the greeny sense of freshness. It is stable, while diffusing comfortably.

Chemical Name: Methyl-2-nonenoate

Physico Chemical Properties: Formula- C₁₀H₁₈O₂ CAS no.- 111-79-5 FEMA- 2725









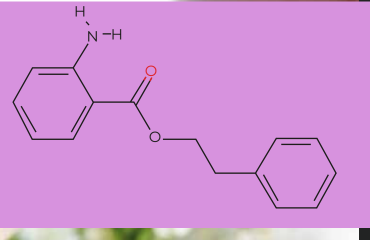


Phenyl Ethyl Anthranilate

Phenethyle Anthranilate is sweetly fruity, floral and honey like.

> Chemical Name: 2-Phenylethyl 2-aminobenzoate

Physico Chemical Properties: Formula- C₁₅H₁₅NO₂ CAS no.- 133-18-6 FEMA- 2859







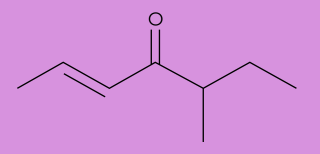
Hazelnut Ketone

aka Filbertone

A fruity note with hazelnut flavour.

Chemical Name: 5-methylhept-2-en-4-one

Physico Chemical Properties: Formula- C₈H₁₄O CAS no.- 102322-83-8 FEMA- 3761









Laval

aka Lavender Aldehyde

A powerful, diffusing herbaceous odour, LOVAL has lavender and cocoa powder overtones. It blends well with bergamot and clary sage, imparting dry woody notes for blueberry, cranberry and chocolate.

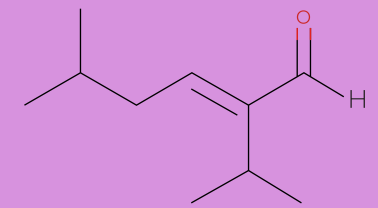
Chemical Name: Isodihydrolavandulal

Physico Chemical Properties: Formula- C₁₀H₁₈O CAS no.- 35158-25-9 FEMA- 3406













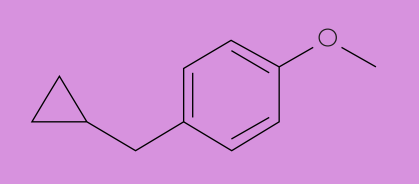
Altanol

aka Toscanol

Altanol is a great substitute for basil oil, tarragon oil, methyl chavical and even safrole. It has a sweet and spicy note of estragole and is anisic in essence, with a liquorice character and a touch of saffron and myrtle.

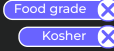
Chemical Name: 1-Cyclopropylmethyl-4methoxybenzene

> Physico Chemical Properties: Formula- C₁₁H₁₄O CAS no.- 16510-27-3 FEMA- 4759











Grecazine

aka Verdoracine

Grecazine is green with fresh carrots and galbanum. It supports earthy and herbaceous notes.

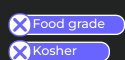
Chemical Name:

4-isopropyl-1-methyl-2-(pro p-1-enyl)benzene

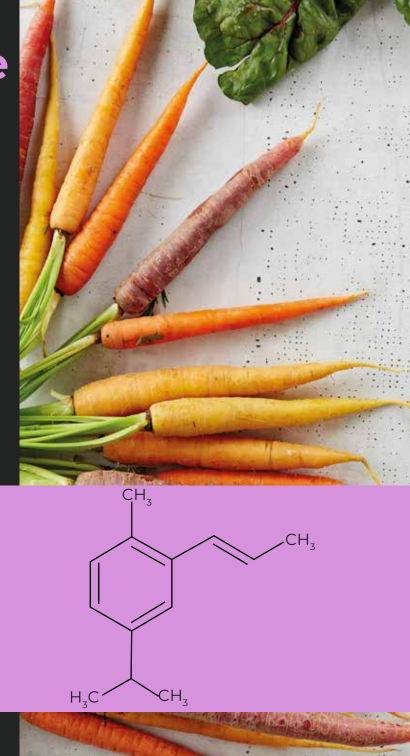
Physico Chemical Properties: Formula- C₁₃H₁₈

CAS no.- 14374-92-6











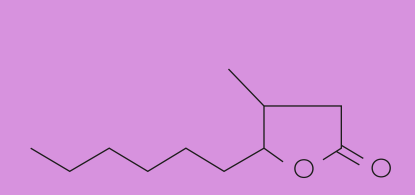
Caprifloren

aka Aprifloren

With an excellent diffusivity, this green floral, lactonic component with aroma notes of peach and coconut, add more flavour to white flower compositions.

Chemical Name: 5-Hexyldihydro-4-methylfuran-2(3H)-one

Physico Chemical Properties: Formula- C₁₁H₂₀O₂ CAS no.- 67663-01-08 FEMA- 3999







Gardeniamide

aka Gardamide

With a grapefruit citrus heartnote and rhubarb, Gardeniamide works well with other green citrus notes, adding a long lasting citrus effect.

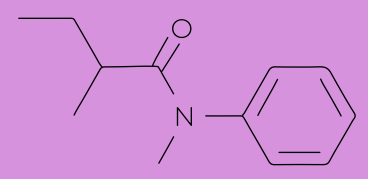
Chemical Name:

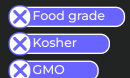
N,2-Dimethyl-N-phenylbut yramide

Physico Chemical Properties: Formula- C₁₂H₁₇NO CAS no.- 84434-18-4 FEMA - 3241

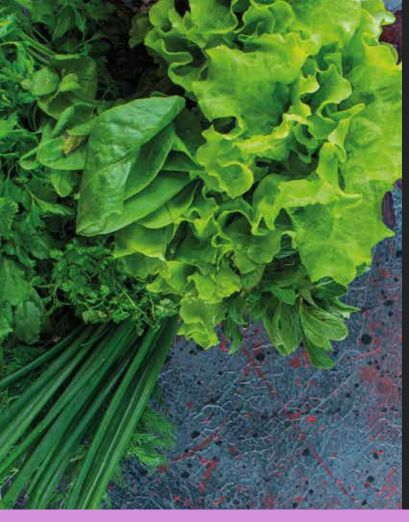












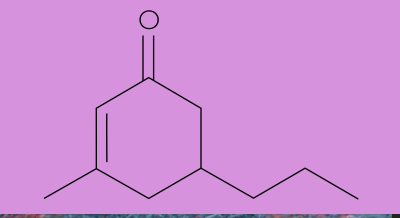
Celerytone

aka Celery Ketone / Celerone

Celerytone has a green, herbacious celery flavour that blends well with basil and tarragon.

Chemical Name: 3-Methyl-5-propyl-2-cyclo hexen-1-one

> Physico Chemical Properties: Formula- C₁₀H₁₆O CAS no.- 3720-16-9 FEMA- 3577







Nutclone One

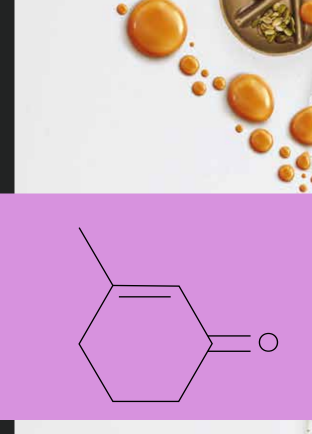
aka Nutty Cyclohexanone

A powerful nutty, caramel-like odor.

Chemical Name: 3-methyl-2-cyclohexanone

Physico Chemical Properties: Formula- C₇H₁₀O CAS no.- 1193-18-6 FEMA- 3360









Para Propyl Phenol

A medicinal phenolic odor that is undesirably sweet, clove-like and somewhat smoky.

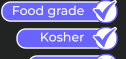
Chemical Name: 4-Propylphenol

Physico Chemical Properties: Formula- C₉H₁₂O CAS no.- 645-56-7 FEMA- 3649











Phenyl Ethyl Propionate

Like other phenolics, Phenyl Ethyl Propionate ha fruity, honeyed and slightly spicy odour.

Chemical Name: Phenyl Ethyl Propionate

Physico Chemical Properties: Formula- $C_{11}H_{14}O_{2}$ CAS no.- 122-70-3 FEMA- 2867







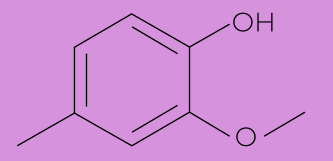
Vanilathon

aka Creosol

A modifier in floral, leathery and animalic compositions, Vanilathon is a spicy vanila note with leather like hints and balsamin undertone.

Chemical Name: 2-methoxy-4-methylphenol

Physico Chemical Properties: Formula- C₈H₁₀O₂ CAS no.- 93-51-6 FEMA- 2671







Megavanil

aka Ultravanil

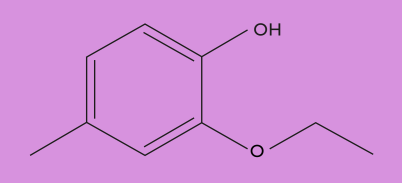
Magavanil is a strong vanilla absolute note, that mixes well with vanillin and ethyl vanillin. Unlike other vanilla notes, it doesn't discolor much.

Chemical Name: 2-ethoxy-4-Methylphenol

Physico Chemical Properties: Formula- $C_9H_{12}O_2$ CAS no.- 25265-71-8/2563-07-7









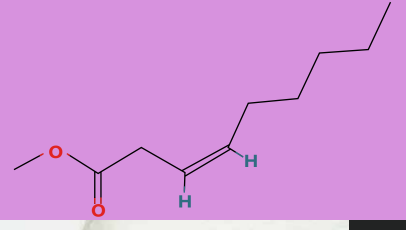


Methyl-3nonenoate

An intense fresh, fruity, green odor with cucumber undrtones, with a varying tropical taste resembling melons and apples.

> Chemical Name: Methyl-3-nonenoate

Physico Chemical Properties: Formula- C₁₀H₁₈O₂ CAS no.- 13481-87-3 FEMA- 3710







Hijacynth

aka Jacinthaflor

A powerful floral note in the direction of Jasmine and Hyacinth, animalic as well in character.

Chemical Name:

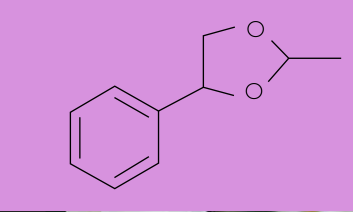
2-methyl-4-phenyl-1,3-diox olane

Physico Chemical Properties:

Formula- C₁₀H₁₂O₂ CAS no.- 33941-99-0











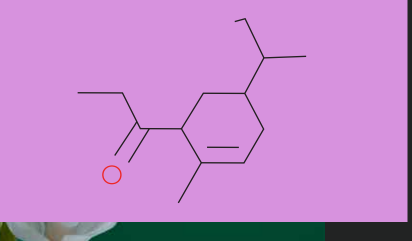


Neroli Ketone

A powerfully diffusive note of Nroli together with the dry freshness of the greens.

Chemical Name: 1-(2-methyl-5-propan-2-yl-1-cycl ohex-2-enyl)propan-1-one

Physico Chemical Properties: Formula- C_{13} H_{22} O CAS no.- 31375-17-4







Hyacinth Acetal

aka Acetal CD

Common notes of floral green, honey, rose and tea, the odour of Hyacinth Acetal is dry and leafy, while the flavour is aromatically herbal.

Chemical Name:

2-(phenylmethyl)-1,3-dioxa n-5-ol

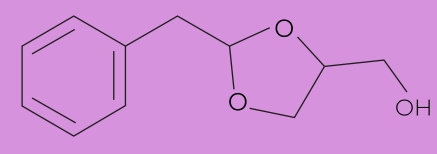
Physico Chemical Properties:
Formula- C. H. O.

Formula- C₁₁ H₁₄ O₃ CAS no.- 29895-73-6 FEMA- 2877











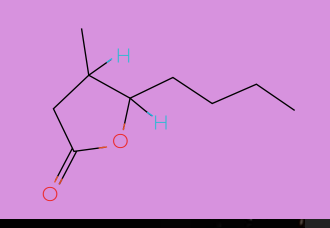
Whiskey 91

aka Whiskey Lactone

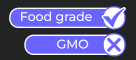
With a tonka type odor of coumarin, coconut, maple, toasted nuts with a burnt character, Whiskey 91 is lactonic in flavour, woody, creamy and nutty nuances.

Chemical Name: 5-butyl-4-methyloxolan-2-one

Physico Chemical Properties: Formula- $C_9 H_{16} O_2$ CAS no.- 39212-23-2 FEMA- 3803







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CERTIFICATIONS











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