

Product Catalogue April 2025



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Petorose Alcones specializes in manufacturing Aroma Chemicals and Aroma Ingredients.

Having pioneered the mint industry under an experienced management having roots in the early 1970s, the mission of Petorose Alcones is 'Innovating Aromas'.

About Petorose Alcones

Petorose Alcones Pvt Ltd, formerly Banwari Chemicals Pvt Ltd, is a part of the family-owned and operated Banwari Group based in New Delhi, India. Petorose Alcones is set up in the RIICO Industrial Area of the state of Rajasthan in India. The facility is easily accessible from the Indira Gandhi International Airport of New Delhi, being about an hour's drive away.

Banwari Group forayed into Specialty Aroma Chemicals with the mission of 'Innovating Aromas'. With Petorose Alcones, Banwari Group governs a niche segment in the industry and commands a strong position by making such single molecules accessible to a wide network of manufacturers and innovators. These specialty aroma chemicals are designed in the lab synthetically and imitate the properties of their naturally occurring counterparts, imparting longevity and strength in the application.

Petorose Alcones develops these chemicals under the supervision of highly qualified scientists and lab experts, manufactured in an all-compliant international-grade facility. The company also ensures the availability of certifications like Kosher and Halal on a product-to-product basis.

Altanol

Toscanol

Altanol is a great substitute for basil oil, tarragon oil, methyl chavicol, 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

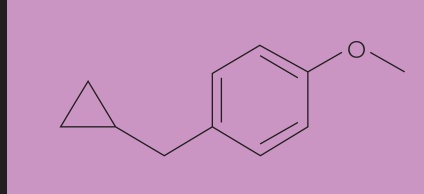
Physico Chemical Properties: Formula - C₁₁H₁₄O

CAS no. - 16510-27-3

FEMA - 4759









Food Grade



Kosher



Anethole (Synthetic)

Anethole

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

Chemical Name:

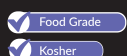
1-mthoxy-4-[(1Z)-prop-1-en-1-yl] benzene

Physico Chemical Properties:

Formula - $C_{10}H_{12}O$

CAS no. - 4180-23-8 FEMA - 2086









<u>Arednitryl</u>

Cantryl

It enhances aromatic and herbaceous notes, supporting Rosemary & Lavender. It also adds natural greens to citrus outlines imparting a fresh touch to the composition.

Chemical Name:

(2,2,3-

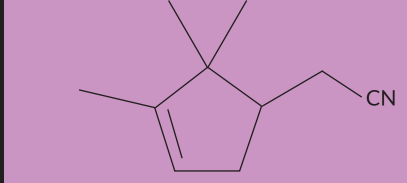
Trimethylcyclopent-3-en-1-yl) acetonitrile

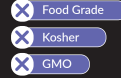
Physico Chemical Properties: Formula - $C_{10}H_{15}N$

CAS: 15373-31-6











Caprifloren

Aprifloren

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

Chemical Name:

5-Hexyldihydro-4-methylfuran-2(3H)-one

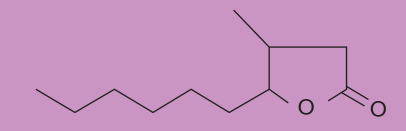
Physico Chemical Properties: Formula - $C_{11}H_{20}O_2$

CAS no. - 67663-01-08 FEMA - 3999





180 HOURS TENACITY





Food Grade



Kosher





Celerytone

Celery Ketone / Celerone

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

Chemical Name: 3-Methyl-5-propyl-2cyclohexen-1-one

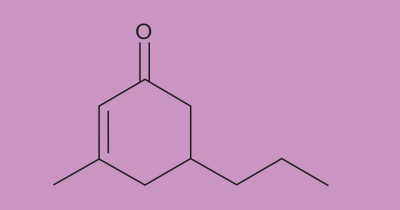
Physico Chemical Properties: Formula - $C_{10}H_{16}O$

CAS no. - 3720-16-9 FEMA - 3577











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:

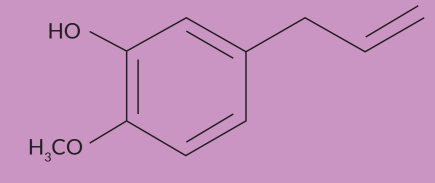
Formula - $C_{10}H_{12}O_2$

CAS no. - 501-19-9





240 HOURS TENACITY









Chavicol

A colourless liquid found together with terpenes in betel oil, having a phenolic medicinal and herbal odour.

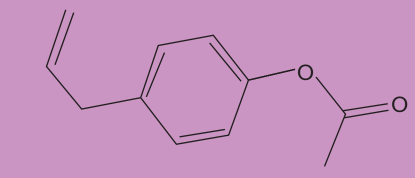
Chemical Name: 4-prop-2-enylphenol

Physico Chemical Properties: Formula - $C_9H_{10}O$

CAS no. - 501-92-8 FEMA - 4075











Chavicyl Acetate

Chavicol Acetate

Another core component of betel, chavicyl acetate has a strong and spicy odor profile, similar to chavicol and chavibetol.

Chemical Name:

4-(prop-2-en-1-yl)phenyl acetate

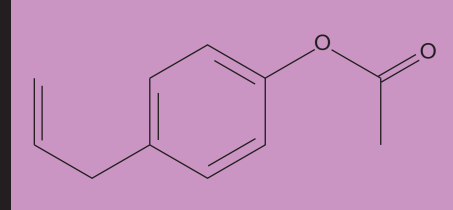
Physico Chemical Properties:

Formula - $C_{11}H_{12}O_2$

CAS no. - 61499-22-7











Creamy Lactone 10%

Methyl Laitone 10%

A very powerful and effective spiro lactone, wherever creamy or fruity core is required. It enhances white flower notes like jasmine and tuberose and fruity notes like peach and osmanthus. It adds milkiness to sandalwood accords and works very well with tonka.

Chemical Name:

8-Methyl-1-oxaspiro[4.5] decan-2-one

Physico Chemical Properties:

Formula - $C_{10}H_{16}O_2$

CAS no. - 77-93-0 / 94201-19-1,



165 HOURS TENACITY





Food Grade



Kosher



Ethyl Isocaproate

A fruity aroma with medium strength.

Chemical Name: Ethyl 4-methylpentanoate

Physico Chemical Properties: Formula - $C_8H_{16}O_2$

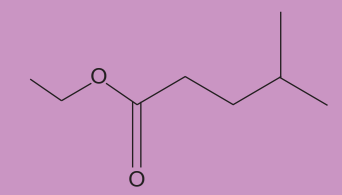
CAS no.- 25415-67-2 FEMA: 4343













Fadeus

Diola

A colorless to clear liquid with concentrated sweetness of herbal lavender, and fruity tonalities.

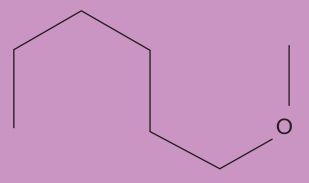
Chemical Name: 1-methoxyhexane

Physico Chemical Properties: Formula - $C_7H_{16}O$

CAS no. - 4747-07-3 FEMA - 4291











Gardeniamide

Gardamide

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

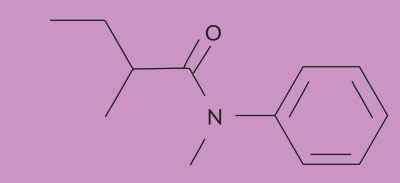
Chemical Name: N,2-Dimethyl-Nphenylbutyramide

Physico Chemical Properties: Formula - $C_{12}H_{17}NO$

CAS no. - 84434-18-4













Grecazine

Verdoracine

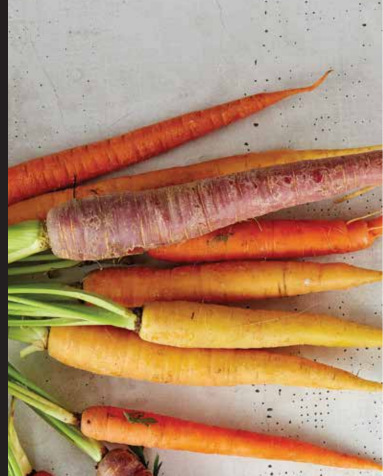
Grecazine is green with fresh carrots and galbanum. It supports earthy and herbaceous notes.

Chemical Name:

4-isopropyl-1methyl-2-(prop-1-enyl)benzene

Physico Chemical Properties: Formula - $C_{13}H_{18}$

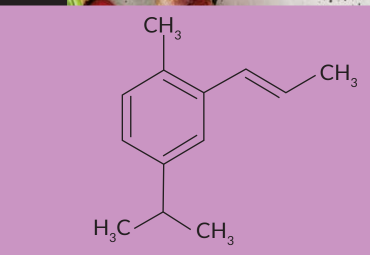
CAS no. - 14374-92-6











Gulabow

Anatolyl

A rose-like tropical green waxy floral note, which is sweet and fruity, great for both flavours and fragrances.

Chemical Name: Phenyl ethyl 2-methyl butyrate

Physico Chemical Properties: Formula - $C_{13}H_{18}O_2$

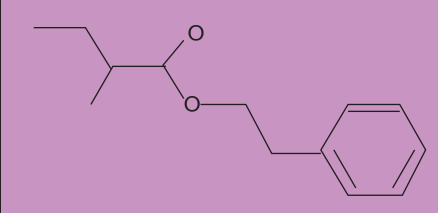
CAS no. - 24817-51-4 FEMA - 3632











Hijacynth

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-dioxolane

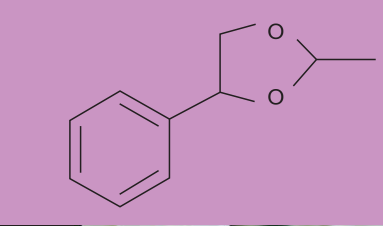
Physico Chemical Properties:

Formula - $C_{10}H_{12}O_2$

CAS no. - 33941-99-0











Hyacinth Acetal

Acetal CD

Hyacinth Acetal has dried nuances of roses, honey, lilac, black tea and of course hyacinth, best used in floral compounds demanding soft but very long lasting heart. It shows the character of green accords with chypre compositions.

Chemical Name:

Phenylacetaldehyde Glycerylacetal

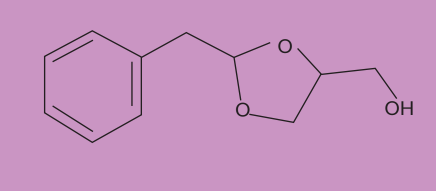
Physico Chemical Properties: Formula - $C_{11}H_{14}O_3$

CAS no. - 29895-73-6 FEMA - 2877











Hyacinth Core

Hyacinth Body

Defined by notes of hyacinth florals, and sweet pea, Hyacinth Core can be used with fruity, green and violet leaf notes.

Chemical Name:

[2-(1-Ethoxyethoxy)ethyl]benzene

Physico Chemical Properties:

Formula - $C_{12}H_{18}O_2$

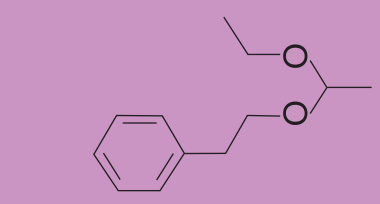
CAS no. - 2556-10-7













Isocaproic Acid

Hexonic Acid

Isocaproic Acid is a saturated fatty acid with a pungent odor found naturally in various sources like cheese, milk and sweat. The odor can be described as sour and penetrating, with unpleasant character similar to that of rancid butter.

Chemical Name:

4-Methylpentanoic Acid

Physico Chemical Properties:

Formula - C₆H₁₂O₂

CAS no. - 646-07-1

FEMA - 3463

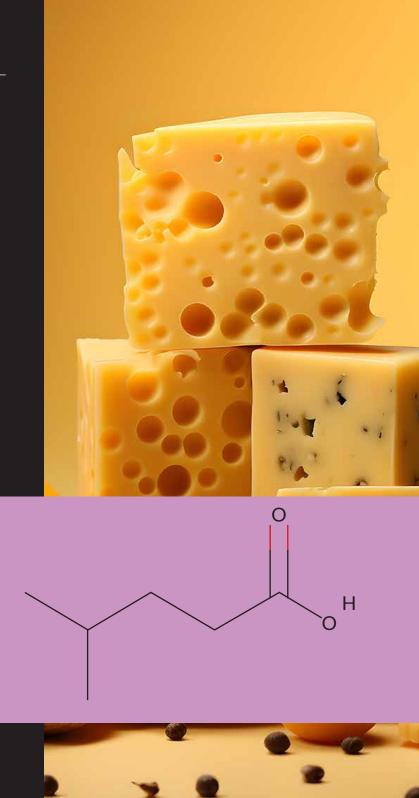


72 HOURS









Jalclone

A personal favourite of many perfumers, this watery synthetic is fluid and ozonic, with a marine note that amplifies the creation.

Chemical Name:

7-propyl 2h,4h-1,5benzodioxepin-3-one

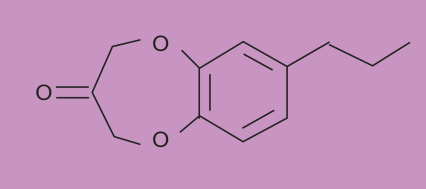
Physico Chemical Properties:

Formula - $C_{12}H_{14}O_3$

CAS no. - 207228-93-1









Jasnoate

Gelsone

Very jasmin-like, with a wine bouquet and fruity undertones.

Chemical Name:

Ethyl 2-acetyloctanoate

Physico Chemical Properties:

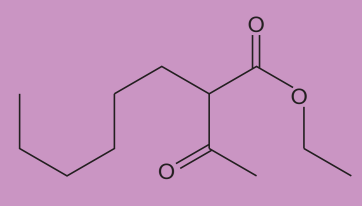
Formula - $C_{12}H_{22}O_3$

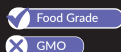
CAS no. - 29214-60-6

FEMA - 4459











Laval

Lavender Aldehyde

A powerful, diffusing herbaceous odour. LAVAL 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 - $C_{10}H_{18}O$

CAS no. - 35158-25-9

FEMA - 3406





8-10 HOURS
TENACITY







Megavanil

Ultravanil

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

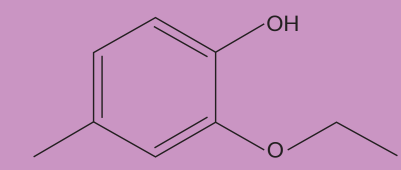
Chemical Name: 2-ethoxy-4-Methylphenol

Physico Chemical Properties: Formula - $C_9H_{12}O_2$

CAS no. - 25265-71-8 / 2563-07-7











Methyl-3-Nonenoate

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

Chemical Name: Methyl-3-nonenoate

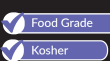
Physico Chemical Properties: Formula - $C_{10}H_{18}O_2$

CAS no. - 13481-87-3 FEMA - 3710

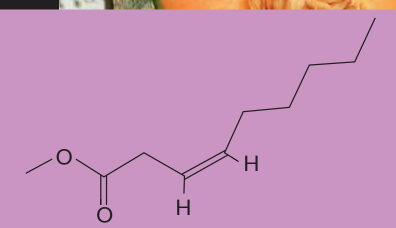




> 24 HOURS TENACITY







Muscomme W

Edenolide

White Musk with powdery, creamy notes; and fresh fruity undertones.

Chemical Name:

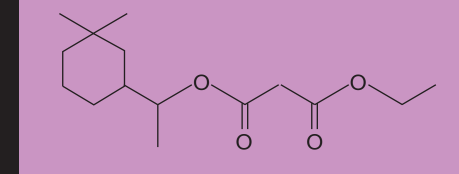
1-(3,3-dimethylcyclohexyl)ethyl propanedioic acid ethyl ester

Physico Chemical Properties:

Formula - $C_{15}H_{26}O_4$

CAS no.- 478695-70-4







Food Grade



Kosher



Narangama

Orange Flower Ether

A complete set of fresh-citrusy notes of Orange, Bergamot and Grapefruit, underlined with Neroli, Narangama possesses hints of florals subtly.

Chemical Name:

4-(1-Methoxy-1methylethyl)-1methylcyclohexene

Physico Chemical Properties: Formula - C₁₁H₂₀O

CAS no.- 14576-08-0





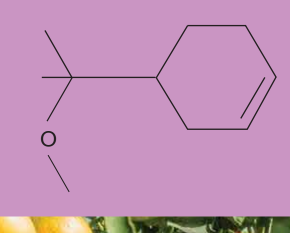


Food Grade



Kosher





Neroli Ketone

Nerone

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

Chemical Name:

1-(2-methyl-5-propan-2-yl-1cyclohex-2-enyl)propan-1-one

Physico Chemical Properties:

Formula - C₁₃H₂₂O

CAS no. - 31375-17-4





> 30 HOURS TENACITY

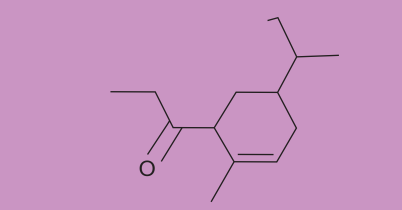


Food Grade



Kosher





Newfoleon

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 - $C_{10}H_{18}O_2$

CAS no. - 111-79-5 FEMA - 2725













Nutclone One

Nutty Cyclohexanone

A powerful nutty, caramel-like odor.

Chemical Name: 3-methyl-2-cyclohexanone

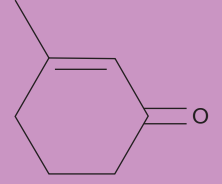
Physico Chemical Properties: Formula - $C_7H_{10}O$

CAS no. - 1193-18-6 FEMA - 3360





24 HOURS TENACITY





Orrisnitril

Irisnitrile

Strengthens orris and violet flower notes, with green fatty floral tones.

Chemical Name: 2-nonene nitrile

Physico Chemical Properties: Formula - $C_9H_{15}N$

CAS no. - 29127-83-1









Palsantol

A very powerful and natural sandalwood note.

Chemical Name:

beta,2,2,3tetramethyldelta-methylene-3cyclopentene-1-butanol

Physico Chemical Properties:

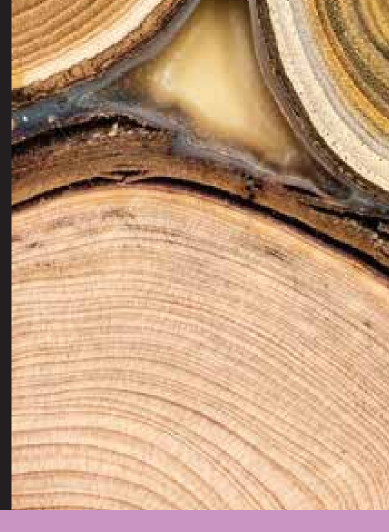
Formula - C₁₄H₂₄O

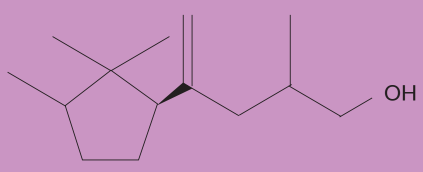
CAS no.- 104864-90-6











Para Propyl Phenol

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

Chemical Name:

4-Propylphenol

Physico Chemical Properties:

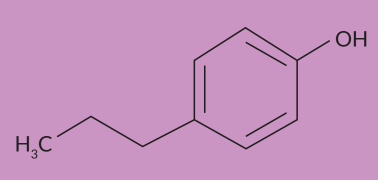
Formula - $C_9H_{12}O$

CAS no. - 645-56-7

FEMA - 3649











Phenyl Ethyl Propionate

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

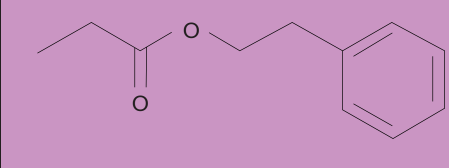
Chemical Name: Phenyl Ethyl Propionate

Physico Chemical Properties: Formula - $C_{11}H_{14}O_2$

CAS no. - 122-70-3 FEMA - 2867











Prosethyl

Rosethyl

Rosy note with green, earthy, spicy and honey undertones.

Chemical Name:

1-(Ethoxymethyl)-2-methoxy benzene

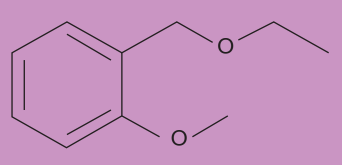
Physico Chemical Properties: Formula - $C_{10}H_{14}O_2$

CAS no. - 64988-06-03





> 48 HOURS TENACITY







Rhumytal

Rhum Acetal

Rummy-tobacco like, with fruity notes and woody undertones.

Chemical Name: Cyclohexanone Diethyl Acetal

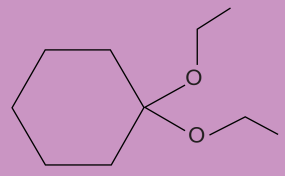
Physico Chemical Properties: Formula - $C_{10}H_{20}O_2$

CAS no. - 1670-47-9 FEMA - 4516





> 24 HOURS TENACITY





Food Grade



Kosher



Val Acetate

Vetikolacetate

This intensifies the spicy-green aspects, while enhancing the bitterness of grapefruit, underlining Vetiver. The overall odour with Vetiver is beautifully composed with Rhubarb, Grapefruit, and Green Peppers.

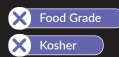
Chemical Name:

1,3-Dimethyl-3phenylbutylacetate

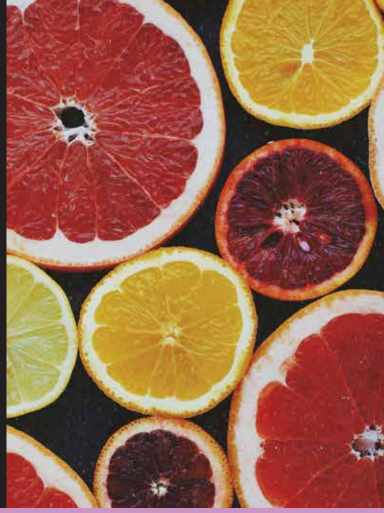
Physico Chemical Properties: Formula - $C_{14}H_{20}O_2$

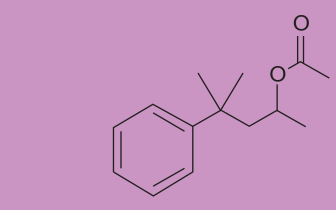
CAS no.- 68083-58-9













Valakon

Vetikon

With a vetiver like floral profile, Valakon pulls Vetiver oil to the top notes and enhances the fruitiness of gardenia flowers. It also adds a fresh and woody touch to the composition.

Chemical Name:

4-Methyl-4-phenylpentan-2-one

Physico Chemical Properties: Formula - $C_{12}H_{16}O$

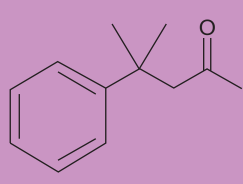
CAS no.- 7403-42-1













Vanilathon

Creosol

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

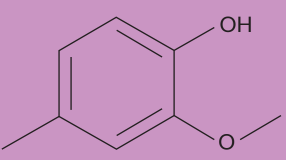
Chemical Name: 2-methoxy-4-methylphenol

Physico Chemical Properties: Formula - $C_8H_{10}O_2$

CAS no. - 93-51-6 FEMA - 2671











Whiskey 91

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:

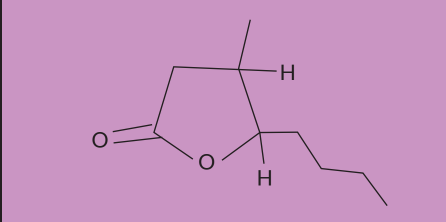
Formula - $C_9H_{16}O_2$

CAS no. - 39212-23-2

FEMA - 3803









White Tuberose

Methyl Tuberate

Methyl Tuberate is a powerful modifier to floral accords. The characteristic note is that of natural white flower, imparting tuberose and lactonic fragrance.

Chemical Name:

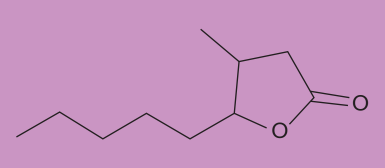
4-methyl-5-pentyloxolan-2-one

Physico Chemical Properties: Formula - $C_{10}H_{18}O_2$

CAS no. - 33673-62-0













Group Companies







Certifications













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