# Oriental Aromatics

# AROMA CHEMICALS

Compendium 2023



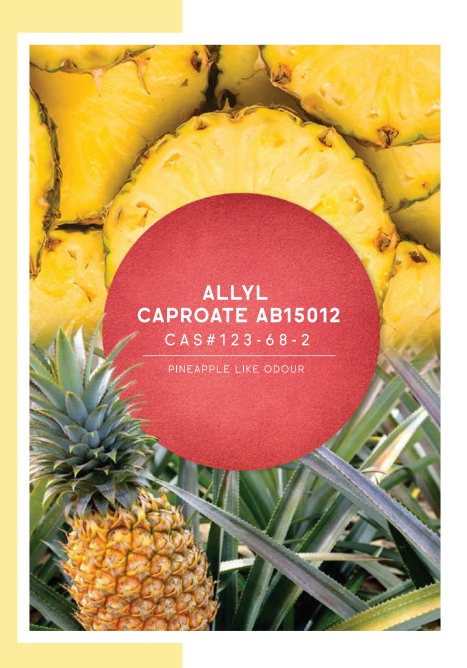
# **INDEX**

PRODUCT NAME	CAS NUMBER	PAGE
ALLYL CAPROATE AB15012	123-68-2	01
ALLYL HEPTOATE AB15013	142-19-8	03
AMBERTAL K AB18004	154171-77-4, 154171-76-3	05
ASTROMERAN AB08066	33704-61-9	07
ASTRONE AB08074	81786-73-4	09
CAMBRETTOLIDE AB15137	28645-51-4	11
CAMPHOR DAB 6 AB20001	76-22-2	13
CAMPHOR DAB 8 AB20002	76-22-2	15
CAMPHOR GF/BQ AB08002	76-22-2	17
CAMPHOR PHARMA (USP/BP/EP/JP) AB08005	76-22-2	19
CAPINONE AB08028	3338-56-5	21
CAPOLENE AB08041	_	23
CAPTAITE AB15142	80657-64-3	25
CHAMOMILE ISO BUTYRATE AB18011	80118-06-5	27
CHANDANOL AB22003	28219-61-6	29
CHANDANOL LEAVO AB22004	28219-61-6	31
DIPENTENE AB08043	138-86-3	33
DURGANOL AB18018	67801-20-1	35
FRESCAMENTH AB19008	14765-30-1	37
FRESCONE AB20009	85351-07-1	39
HERBACYCLOHEXANE AB18010	67583-77-1	41
ISOBORNEOL POWDER AB08011	124-76-5	43
ISOBORNYL ACETATE AB08031	125-12-2	45
KETONE 101 AB08032	29461-13-0	47
LIMEOX AB18003	73018-51-6	49



# **INDEX**

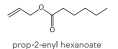
CAS NUMBER	PAGE
147060-73-9	51
90480-35-6	53
28219-60-5	55
95962-14-4	57
93-18-5	59
8002-09-3	61
10461-98-0	63
82461-14-1	65
116-26-7	67
68966-86-9	69
3407-42-9	71
28940-11-6	73
107898-54-4	75
198404-98-7	77
98-55-5	79
80-26-2	81
139504-68-0	83
6790-58-5	85
211299-54-6	87
4707-47-5	89
	90480-35-6 28219-60-5 95962-14-4 93-18-5 8002-09-3 10461-98-0 82461-14-1 116-26-7 68966-86-9 3407-42-9 28940-11-6 107898-54-4 198404-98-7 98-55-5 80-26-2 139504-68-0 6790-58-5 211299-54-6





### **ALLYL CAPROATE AB15012**

CAS#123-68-2



#### **ODOUR FAMILY**





Juicy and fruity, Allyl Caproate AB15012 emanates a sweet pineapple-like scent that is easy to mix and match and a delight to use in an array of products

# PHYSICO-CHEMICAL PROPERTIES

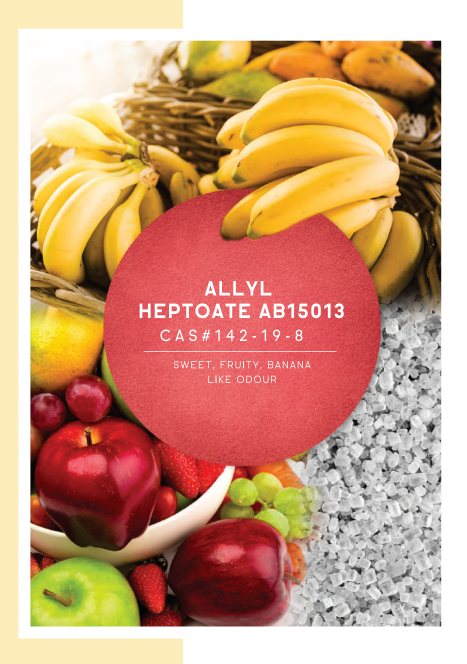
Molecular Weight g/mol	156.225
Refractive Index at 25 °C	1.42 - 1.424
Specific Gravity at 25°C	0.884 - 0.890
Appearance	Colorless to pale yellow clear liquid
Log P (Measured) at 20°	C 3.191 ° C
Flash Point °C (closed cu	ıb) <b>63</b> °C
Vapour Pressure mmHG at 25.00°C (est)	0.678000°C
Boiling Point °C	185.00°C

### SENSORY DESCRIPTION

Pineapple like Odour

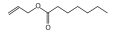
# PERFUMERY USAGE

A sweet and fruity aroma ingredient packed with a juicy pineapple punch, the fragrance in Allyl Caproate AB15012 will make your mindwander to a garden laden with sumptuous and vibrant fruits



### **ALLYL HEPTOATE AB15013**

CAS#142-19-8



prop-2-enyl heptanoate

#### **ODOUR FAMILY**





TENACITY
Lasts for 4 hour(s)
@ 100.00 % on a
smelling strip

The fresh fragrance of banana in Allyl Heptoate AB15013 makes for a delicious aroma ingredient, perfect for a range of uses as its charm lies in its subtle yet nostalgic fragrance

## PHYSICO-CHEMICAL PROPERTIES

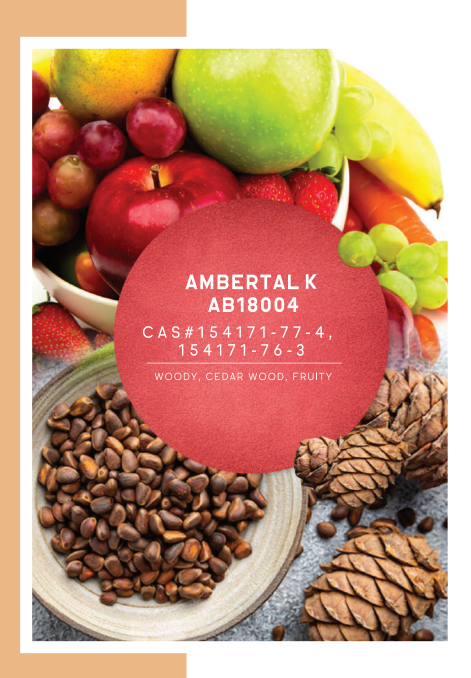
Molecular Weight g/mol	170.252
Refractive Index at 25°C	1.422 - 1.4275
Specific Gravity at 25°C	0.865 - 0.9
Appearance	Colourless Liquid
Log P (Measured) at 20°	C 3.97° C
Flash Point °C (closed co	up) 79°C
Vapour Pressure mmHG at 25.00 °C (est)	0.160000°C
Boiling Point °C	210.00 - 212.00° C

## SENSORY DESCRIPTION

Sweet, Fruity, Banana like Odour

## PERFUMERY USAGE

The fruity fragrance of Allyl Heptoate AB15013 brings delish bananas to life in all their succulent glory



### AMBERTAL K AB18004

CAS#154171-77-4, 154171-76-3



hexahydro-1',1',5',5'tetramethyl-spiro (1,3-dioxolane-2,8'(5'H)-(2H-2,4a)methanonaphthalene)

#### **ODOUR FAMILY**





A powerful fragrance, Ambertal K AB18004, conjures up a sensational aroma of woodlands and sweet, earthy and ambery notes in a striking combination

# PHYSICO-CHEMICAL PROPERTIES

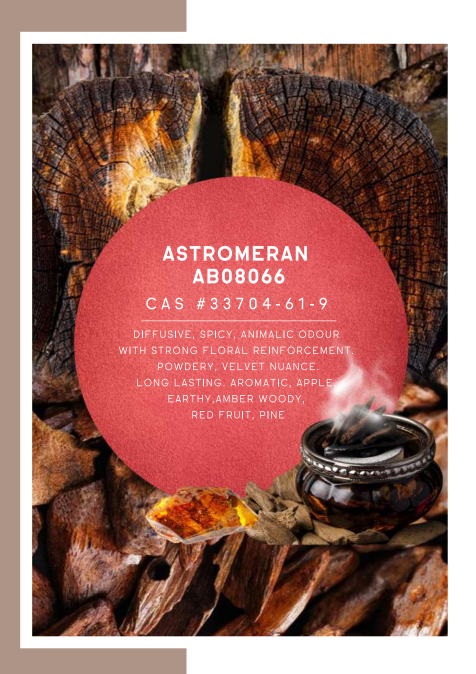
Molecular Weight g/mol	264.40
Refractive Index at 25 °C	1.495-1.507
Specific Gravity at 25 °C	1.040 - 1.050
Appearance	Colorless to pale yellow liquid
Log P (Measured)	3.5°C
Flash Point °C	>93.33°C
Vapour Pressure mmHG at 20.00°C	0.012000°C
Boiling Point °C	-

## SENSORY DESCRIPTION

Woody, Cedar Wood, Fruity

# PERFUMERY USAGE

The intense scent of Ambertal K AB18004 captures the warmth of wood and the honey-like quality of amber with a hint of rich fruits in a sweetly fragrant concoction you will cherish for life





### **ASTROMERAN AB08066**

CAS #33704-61-9



1,2,3,5,6,7-hexahydro-1,1,2,3,3pentamethyl-4H-inden-4-one

#### **ODOUR FAMILY**





Who would have thought that the contrasting notes of musk and wood would enhance each other in such magnificence as they do in Astromeran AB08066!

#### PHYSICO-CHEMICAL **PROPERTIES**

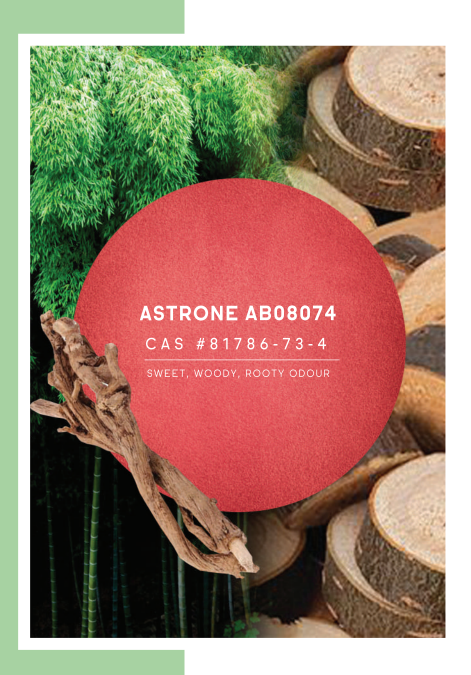
Molecular Weight g/mol	206.32
Refractive Index at 20°	C 1.4948 - 1.5018
Specific Gravity at 20°C	0.9503 - 0.9603
Appearance Colo	orless to pale yellow semi solid to solid
Log P (Measured) at 20	°C 4.5°C
Flash Point °C	93.89°C
Vapour Pressure mmHG at 25.00°C	0.003000°C
Boiling Point °C	285.00 - 286.00°C

#### **SENSORY** DESCRIPTION

Diffusive, spicy, animalic Odour with strong floral reinforcement. Powdery, velvet nuance. Long lasting. Aromatic, apple, earthy,amber woody, red fruit, pine

#### **PERFUMERY** USAGE

In Astromeran AB08066, the stimulating notes of musk and the rousing qualities of wood waltz together like no other to bring you warmth, joy and vibrancy





### **ASTRONE AB08074**

CAS #81786-73-4



#### 3- hepten-2-one, 3,4,5,6,6pentamethyl-, (Z)-

#### **ODOUR FAMILY**







A captivating aroma ingredient, Astrone AB08074 blends together the nuances of rooty notes with the fierceness of woody and musk essence

#### PHYSICO-CHEMICAL **PROPERTIES**

Molecular Weight g/mol	182.3
Refractive Index at 20 ° C	1.4500 - 1.4600
Specific Gravity at 20°C	0.8620 - 0.8720
Appearance	Colorless to pale yellow clear liquid
Log P (Measured) at 20 °C	3.77°C
Flash Point °C (TCC)	85.56°C
Vapour Pressure mmHG at 25.00°C	0.028000°C
Boiling Point °C	246.20°C

#### **SENSORY** DESCRIPTION

Sweet, Woody, Rooty Odour

#### **PERFUMERY** USAGE

The tantalizing tripartite-rooty, woody and musky, spin a sensational scent in Astrone AB08074 to remind you of lush forests and the great, green outdoors





### **CAMBRETTOLIDE AB15137**

CAS # 28645-51-4



(10Z)-1-oxacycloheptadec -10-en-2-one

#### ODOUR FAMILY





#### TENACITY

Lasts for 248 hour(s) at 100.00% on a smelling strip

Fleshy and fragrant berries and intoxicating notes of musk come to the fore in a stunning combination in Cambrettolide AB15137

## PHYSICO-CHEMICAL PROPERTIES

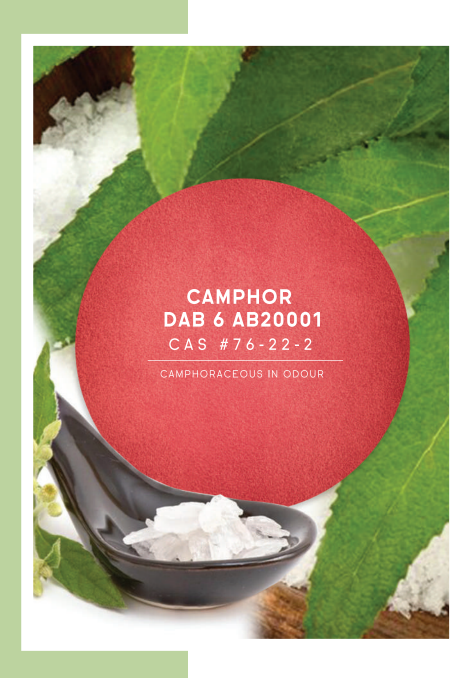
Molecular Weight g/mol	252.40
Refractive Index at 25 ° C	1.4747 - 1.4797
Specific Gravity at 25 ° C	0.945 - 0.953
Appearance Clear	Colorless Liquid
Log P (Measured) at 23 °C	6.7°C
Flash Point °C	>100°C
Vapour Pressure Pa at 25°C	0.003°C
Boiling Point °C	254°C

## SENSORY DESCRIPTION

Intense And Powerful Musky Odour

## PERFUMERY USAGE

The mesmerizing notes of musk intermingle beautifully with the flush nature of berries to bring you a buoyant scent in Cambrettolide AB15137





### **CAMPHOR DAB 6 AB20001**

CAS #76-22-2



#### **ODOUR FAMILY**



Fragrant and cooling, Camphor DAB 6 AB20001 emits a fresh and intense scent with a classic appeal that makes it a one of a kind find

## PHYSICO-CHEMICAL PROPERTIES

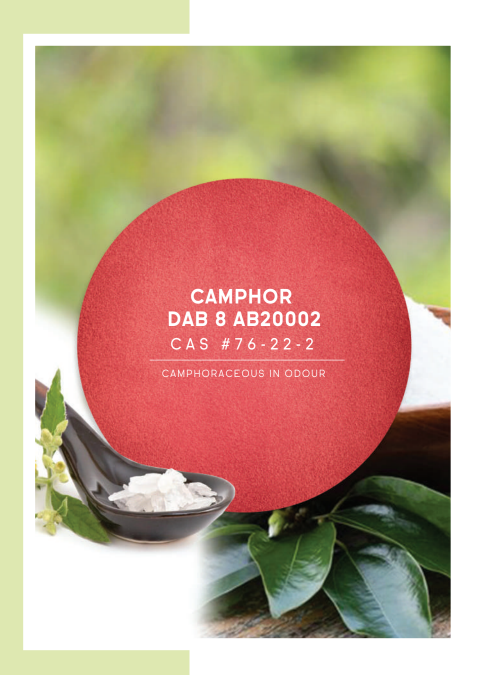
Molecular Weight g/mol	152.23
Refractive Index at 25 °C	_
Specific Gravity at 25°C	
Appearance	White crystalline
Log P (Measured) at 25 °C	2.414°C
Flash Point °C	64 ° C
Vapour Pressure mmHG at 25.00°C	0.650000°C
Melting Point °C	170 – 180°C

## SENSORY DESCRIPTION

Camphoraceous in Odour

## PERFUMERY USAGE

Our Camphor DAB 6 AB20001 combines a whirlwind of freshness and intensity to bring you a scent that is versatile with a bitter tang and cool undertones





### CAMPHOR DAB 8 AB20002

CAS #76-22-2



1,7,7-trimethylbicyclo [2.2.1]heptan-2-one

#### **ODOUR FAMILY**



Camphoraceous

Fragrant and cooling, Camphor DAB 8 AB20002 emits a fresh and intense scent with a classic appeal that makes it a one of a kind find

## PHYSICO-CHEMICAL PROPERTIES

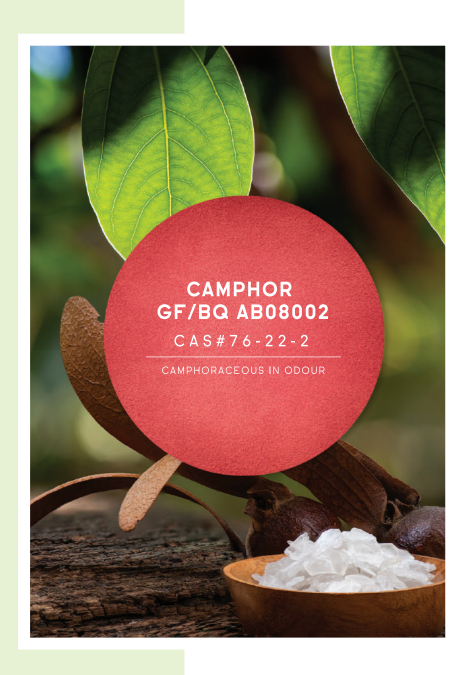
Molecular Weight g/mol	152.23
Refractive Index at 25 °C	-
Specific Gravity at 25°C	
Appearance	White crystalline
Log P (Measured) at 25°C	2.414° C
Flash Point °C	64°C
Vapour Pressure mmHG at 25.00°C	0.650000°C
Melting Point °C	174 – 179°C

## SENSORY DESCRIPTION

Camphoraceous in Odour

## PERFUMERY USAGE

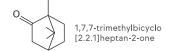
Our Camphor DAB 8 AB20002 combines a whirlwind of freshness and intensity to bring you a scent that is versatile with a bitter tang and cool undertones





### CAMPHOR GF/BQ AB08002

CAS#76-22-2



#### **ODOUR FAMILY**



Camphoraceous

The penetrating odour of CAMPHOR GF/BQ AB08002 can add a dramatic effect on its own or bring a whole new game of vibrancy when added with complimentary ingredients

## PHYSICO-CHEMICAL PROPERTIES

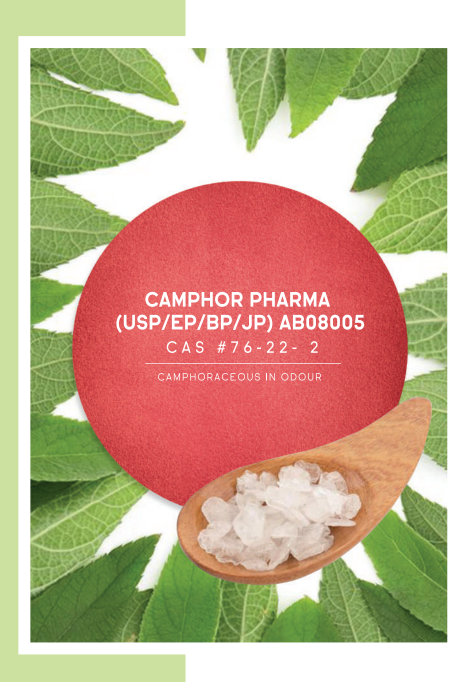
Molecular Weight g/mol	152.237
Refractive Index at 25 °C	-
Specific Gravity at 25°C	-
Appearance	White Crystalline
Log P (Measured) at 25°C	2.414 ° C
Flash Point °C	64.44°C
Vapour Pressure mmHG at 25.00 °C (est)	0.650000°C
Melting Point °C	165 - 179°C

### SENSORY DESCRIPTION

Camphoraceous in Odour

# PERFUMERY USAGE

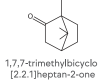
Camphor GF/BQ AB08002 bitter and intense notes are offset by its innate freshness and cool notes to bring to fore a scent that is bold, striking and refreshing





# CAMPHOR PHARMA (USP/EP/BP/JP) AB08005

CAS #76-22-2



#### **ODOUR FAMILY**



Fragrant and cooling, CamphorPharma (USP/EP/BP/JP) AB08005 emits a fresh and intense scent with a classic appeal that makes it a one of a kind find

## PHYSICO-CHEMICAL PROPERTIES

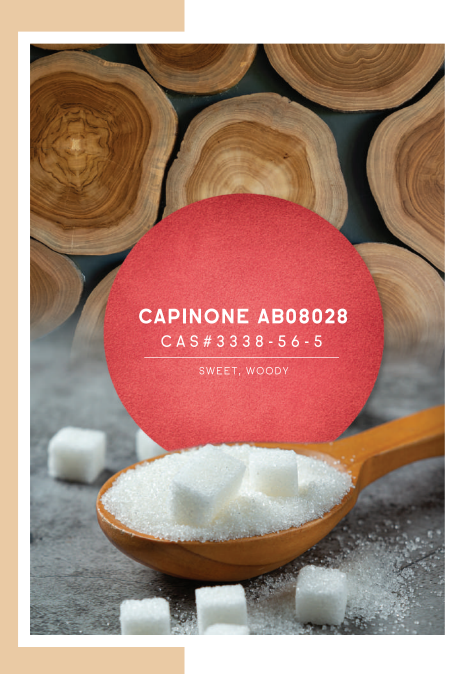
Molecular Weight g/m	152.237
Refractive Index at 25	°C -
Specific Gravity at 25°	c -
Appearance Whi	te Crystalline Powder
Log P (Measured) at 2	5°C <b>2.414°C</b>
Flash Point °C	64.44°C
Vapour Pressure mmHG at 25.00°C	0.650000°C
Melting Point °C	174 - 179°C

## SENSORY DESCRIPTION

Camphoraceous in Odour

## PERFUMERY USAGE

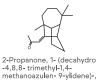
Our Camphor Pharma
(USP/EP/BP/JP) AB08005
combines a whirlwind of freshness
and intensity to bring you a scent
that is versatile with a bitter tang
and cool undertones





### **CAPINONE AB08028**

CAS#3338-56-5



[1S-(1α,3aβ,4α,8aβ)]-

#### **ODOUR FAMILY**





Sweet, earthy, woody and flavourful, Capinone AB08028 is composed to perfection so the end product is a masterpiece in itself

## PHYSICO-CHEMICAL PROPERTIES

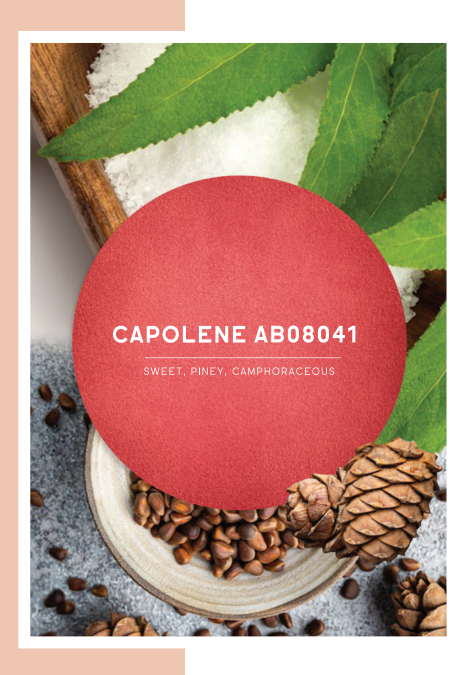
Molecular Weight g/mol	246
Refractive Index at 25 °C	1.5050 - 1.5200
Specific Gravity at 25 °C	0.9900 - 1.010
A	le yellow to yellow clear viscous liquid
Log P (Measured)	-
Flash Point °C (TCC)	> 120°C
Vapour Pressure	-
Boiling Point °C	300 - 320°C

## SENSORY DESCRIPTION

Sweet, Woody

## PERFUMERY USAGE

The warm notes of wood make for a dramatic impression that is enhanced further with a touch of sweet notes in Capinone AB08028





### **CAPOLENE AB08041**

#### **ODOUR FAMILY**



Capolene AB08041 will remind you of a cool breeze hung with pine, as it beautifully captures notes of sweetness, piney and campherourius in an exquisite scent

### PHYSICO-CHEMICAL PROPERTIES

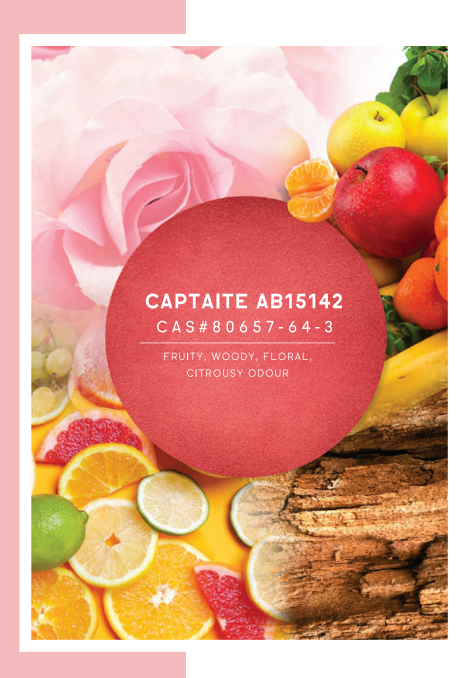
Molecular Weight g/mol	-
Refractive Index at 25 °C	1.4700 - 1.4800
Specific Gravity at 25°C	0.860 - 0.870
Appearance	Clear liquid
Log P (Measured)	-
Flash Point °C (TCC)	> 45° C
Vapour Pressure	-
Boiling Point ° C	-

#### SENSORY DESCRIPTION

Sweet, Piney, Camphoraceous

### PERFUMERY USAGE

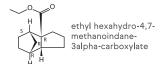
The scent of pine trees is steeped in nostalgia. Add to that a tinge of sweetness and camphorous, and you get a scent that is as sensational as it can get. Perhaps that's what makes our Capolene AB08041 such a winner





### **CAPTAITE AB15142**

CAS#80657-64-3



#### **ODOUR FAMILY**







The zing of citrus fruits, the warmth of woody notes and the sweet scent of florals make for a sassy scent in Captaite AB15142

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	208.301
Refractive Index at 25 °C	1.480 - 1.489
Specific Gravity at 25 °C	1.034 - 1.051
Appearance	Colourless liquid
Log P (Measured)	3.69° C
Flash Point °C (closed cup	o) 104°C
Vapour Pressure mm/Hg at 25 °C (est)	0.011000°C
Boiling Point °C 2	254.00 - 261.00°C

## SENSORY DESCRIPTION

Fruity, Woody, Floral, Citrousy Odour

# PERFUMERY USAGE

Tangy, citrusy and tantalizing, Captaite AB15142 is brimming with freshness and a hint of woody and floral to bring you an unforgettable scent





### **CHAMOMILE ISO BUTYRATE AB18011**

CAS #80118-06-5



4-methylpent-4-en-2-yl 2methylpropanoate

#### ODOUR FAMILY





Reminiscent of the sweet-scented chamomile flowers, its namesake aroma ingredient Chamomile Iso Butyrate AB18011 will let you embark on a trail studded with mouth watering fruits and magical flowers

### PHYSICO-CHEMICAL PROPERTIES

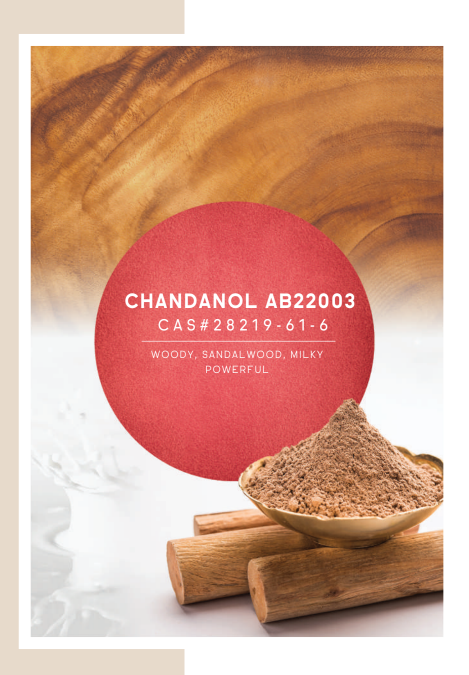
Molecular Weight g/mol	170.25
Refractive Index at 25 °C	1.4000-1.4300
Specific Gravity at 25 °C	0.8500-0.8700
Appearance Clea	r Colorless Liquid
Log P (Measured)	3.4°C
Flash Point °C	57.5°C
Vapour Pressure mm/Hg at 20°C	1.000000°C
Boiling Point °C	185.00°C

### SENSORY DESCRIPTION

A Unique Fruity, Aromatic Ester Note that is Reminiscent of The Character of Chamomile

# PERFUMERY USAGE

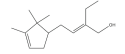
The sweetness of chamomile flowers gets a tangy and delicious twist of fresh fruits and fragrant flowers in Chamomile Iso Butyrate AB18011 for a truly mesmerising experience





### **CHANDANOL AB22003**

CAS#28219-61-6



(E)-2-ethyl-4-(2,2,3-trimethyl-1-cyclopent-3-enyl)but-2-en-1-ol

#### **ODOUR FAMILY**





Chandanol AB22003 provides a strong woody, delicate sandalwood and a milky tonality with an extraordinary performance to almost any fragrance type.

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	208.34
Refractive Index at 25 °C	1.486 - 1.490
Specific Gravity at 25 °C	0.914 - 0.928
Appearance	Colourless to pale yellow color liquid
Log P (Measured) at 30°0	2 4.3°C
Flash Point °C	92.78°C
Vapour Pressure mmHG at 25.00°C (est)	0.000280 mm° C
Boiling Point °C	

# SENSORY DESCRIPTION

Woody, Sandalwood, Milky Powerful

## PERFUMERY USAGE

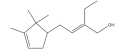
Masking agent and Perfuming Agent





### **CHANDANOL LEAVO AB22004**

CAS#28219-61-6



(E)-2-ethyl-4-(2,2,3-trimethyl-1-cyclopent-3-enyl)but-2-en-1-ol

#### **ODOUR FAMILY**





Chandanol Leavo AB22004 profile is typically woody. The rectification process concentrates the noble woody, sandalwood and floral notes for an unforgiving and sleek elegant inspiration.

## PHYSICO-CHEMICAL PROPERTIES

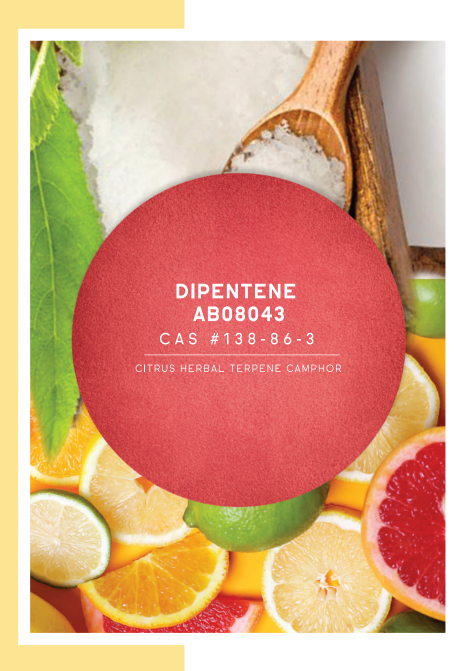
Molecular Weight g/mol	208.34
Refractive Index at 25 °C	1.486 - 1.490
Specific Gravity at 25 °C	0.914 - 0.928
Appearance	Colourless to pale yellow color liquid
Log P (Measured) at 30°(	C 4.3°C
Flash Point °C	92.78°C
Vapour Pressure mmHG at 25.00°C (est)	0.000280 mm° C
Boiling Point °C	-

# SENSORY DESCRIPTION

Woody, Sandalwood, Floral Diffusive

# PERFUMERY USAGE

Masking agent and Perfuming Agent





#### **DIPENTENE AB08043**

CAS # 138-86-3



#### **ODOUR FAMILY**





A citrusy delight, Dipentene AB08043 evokes a sense of zestful joy with its striking notes of tropical and tangy fruits

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	136.24
Refractive Index at 25 °C	1.475 – 1.485
Specific Gravity at 25 °C	0.84300 - 0.85100
Appearance	Clear liquid
Log P (Measured)	4.57°C
Flash Point °C	Above 35°C
Vapour Pressure mmHG at 25.00°C	1.550000°C
Boiling Point °C	176.00 - 178.00°C

## SENSORY DESCRIPTION

Citrus Herbal Terpene Camphor

## PERFUMERY USAGE

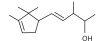
The magic of citrus gets intensified in Dipentene AB08043 that is packed with the fleshy and fragrant goodness of sweet limes, oranges and lemons





#### **DURGANOL AB18018**

CAS#67801-20-1



3-Methyl-5- (2,2,3-trimethyl-3-cyclopenten-1-yl)- 4-penten-2-ol (& isomers)

#### **ODOUR FAMILY**





Our Durganol AB18018 brings every perfumer a unique blend of intensity and elegance through the rich aroma of sandalwood

## PHYSICO-CHEMICAL PROPERTIES

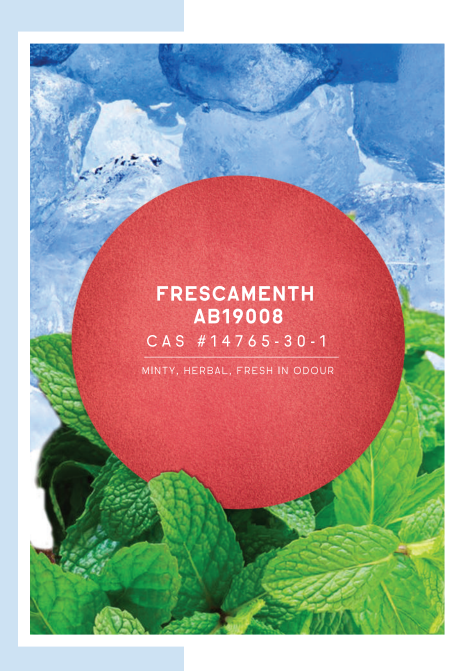
Molecular Weight g/mol	208.34
Refractive Index at 25 °C	1.4700 - 1.4850
Specific Gravity at 25°C	0.8950 - 0.9150
Appearance	Colourless to pale yellow clear liquid
Log P (Measured)	4.2°C
Flash Point °C	>100°C
Vapour Pressure mmHg at 25.00°C	0.000281°C
Boiling Point °C	287 - 288 °C

#### SENSORY DESCRIPTION

Rich, Woody, Sandalwood, Nutty

## PERFUMERY USAGE

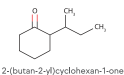
The woody rush of sandalwood comes alive in a crescendo of aromas to bring you Durganol AB18018. Its power-packed and intense note, coupled with its vitality, make it the perfect pick for a range of products





#### FRESCAMENTH AB19008

CAS # 14765-30-1





**ODOUR FAMILY** 



Frescamenth AB19008 is a minty fresh fragrance that captures a blast of menthol to bring you a one-of-kind aroma ingredient

## PHYSICO-CHEMICAL PROPERTIES

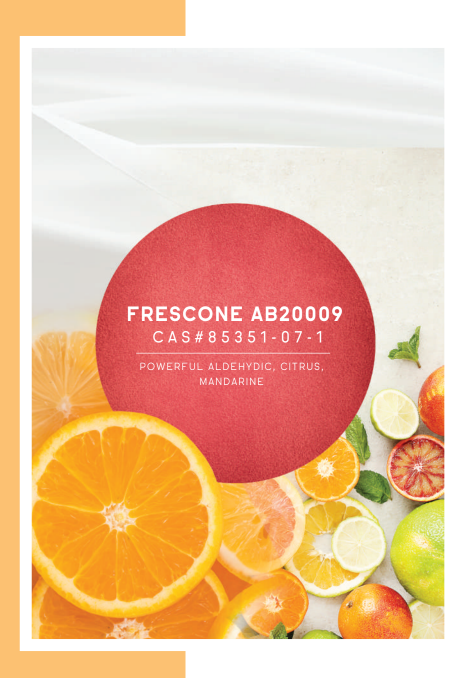
Molecular Weight g/mol	154.25
Refractive Index at 25°C	1.4550 – 1.4590
Specific Gravity at 25 °C	0.9100 - 0.9200
Appearance	Colourless clear viscous liquid
Log P (Measured)	2.729°C
Flash Point °C	82.22°C
Vapour Pressure mmHG at 25.00°C	0.163000°C
Boiling Point °C	221 ° C

## SENSORY DESCRIPTION

Minty, Herbal, Fresh in Odour

## PERFUMERY USAGE

Fresh, zestful and exuberant, Frescamenth AB19008 brings you a scent that is also bejeweled with sage and peppermint





#### FRESCONE AB20009

CAS#85351-07-1



3-methyldodecanonitrile

#### **ODOUR FAMILY**





Frescone AB20009 with a trendy Aldehydic citrus connotation and with soft Mandarine undertones

## PHYSICO-CHEMICAL PROPERTIES

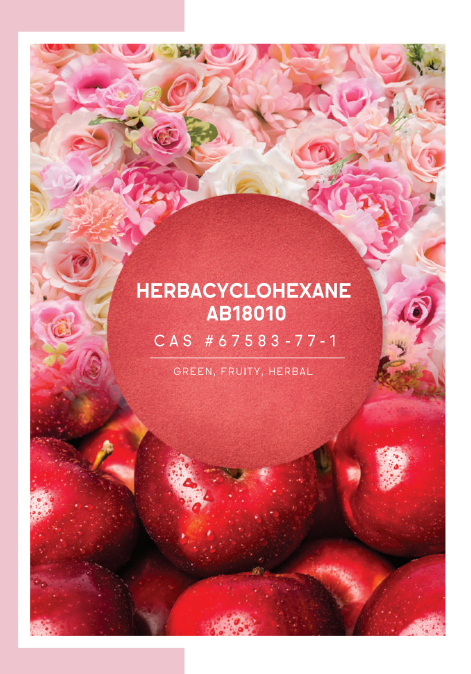
Molecular Weight g/mol	195.35
Refractive Index at 25 ° C	1.435-1.445
Specific Gravity at 25°C	0.820-0.830
Appearance Clear	· Colourless liquid
Log P (Measured) at 30 °C	5.115°C
Flash Point °C	81.11°C
Vapour Pressure mmHG at 25.00°C (est)	0.003000mm°C
Boiling Point °C	_

## SENSORY DESCRIPTION

Powerful Aldehydic, Citrus, Mandarine

## PERFUMERY USAGE

Perfuming Agent





#### **HERBACYCLOHEXANE AB18010**

CAS #67583-77-1



3-ethoxy-1,1,5trimethylcyclohexane

#### **ODOUR FAMILY**



Herbal



The top notes of apple and rose give way to lustrous greens for a herbal and fruity scent that make for a hauntingly beautiful aroma in Herbacyclohexane AB18010

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	170.29
Refractive Index at 25 °C	1.4100 - 1.4500
Specific Gravity at 25°C	0.8300 - 0.8500
Appearance	Colourless to Pale yellow clear liquid
Log P (Measured)	3.955°C
Flash Point °C	59.10°C
Vapour Pressure mmHG at 25°C	0.852000°C
Boiling Point °C	187.00 - 188.00° C

## SENSORY DESCRIPTION

Green, Fruity, Herbal

## PERFUMERY USAGE

Herbacyclohexane AB18010 is fancied with plump apples and blazing roses for a distinctive and delectable scent





#### **ISOBORNEOL POWDER AB08011**

CAS #124-76-5



(1R,4S,6R)-1,7,7-trimethylbicyclo [2.2.1]heptan-6-ol

#### **ODOUR FAMILY**





# 77 TENACITY 97 Lasts for 297 hour(s)at 10% on a smelling strip

Isoborneol Powder AB08011 is the perfect coming together of camphorous and woody notes in a combo that is intense and invigorating

#### PHYSICO-CHEMICAL PROPERTIES

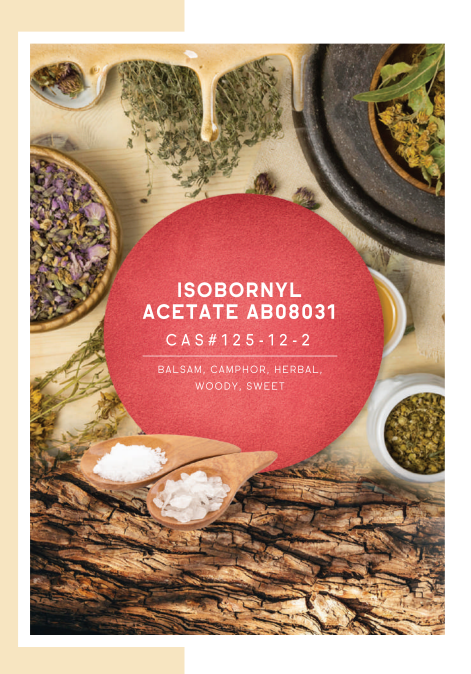
Molecular Weight g/mol	154.25
Refractive Index at 25 °C	-
Specific Gravity at 25°C	-
Appearance Semi Tra	ansparent Flakes
Log P (Measured) at 20 - 25 ° C	2.32 to 2.92°C
Flash Point °C	>60°C
Vapour Pressure mm/HG at 25°C. (est)	0.040000°C
Melting Point °C	210 - 214°C

## SENSORY DESCRIPTION

Balsam Camphor Herbal Woody

## PERFUMERY USAGE

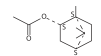
Experience the ferocity of camphor and the richness of woody in Isoborneol Powder AB08011. It effortlessly puts two power notes together for a doubly delightful fragrance





#### **ISOBORNYL ACETATE AB08031**

CAS#125-12-2



[(1R,4S,6R)-1,7,7-trimethyl -6-bicyclo[2.2.1]heptanyl] acetate

#### **ODOUR FAMILY**





The vigor and versatility of pinecones intermingle with the warmth and majesticity of wood for a fetching fragrance in Isobornyl Acetate AB08031

#### PHYSICO-CHEMICAL PROPERTIES

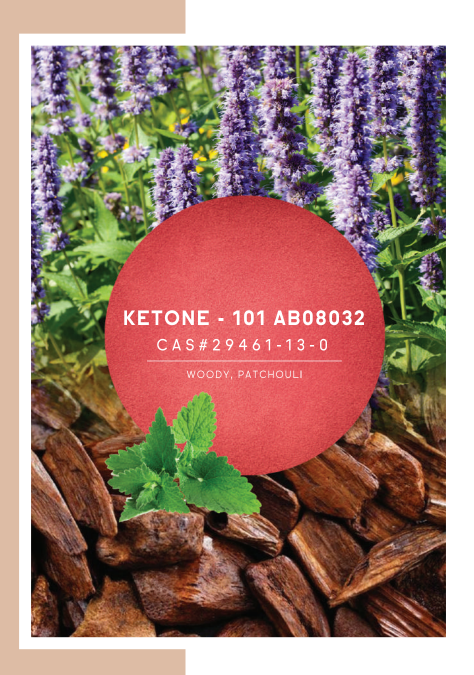
Molecular Weight g/mol	196.29
Refractive Index at 20 ° C	1.460 - 1.465
Specific Gravity at 20 °C	0.980 - 0.986
Appearance	Clear Liquid
Log P (Measured)	3.86 °C
Flash Point °C (closed u	p) 89 °C
Vapour Pressure mm/Hg at 20 ° C	0.025000 °C
Boiling Point °C	227.00 - 228.00 °C

#### SENSORY DESCRIPTION

Balsam Camphor Herbal Woody Sweet

## PERFUMERY USAGE

Isobornyl Acetate AB08031 is packed with a scent that is a delicious mix of pinecones and deep woody notes





#### KETONE-101 AB08032

CAS#29461 - 13 - 0



(1R,6S,8R)-2,2,7,7tetramethyltricyclo [6.2.1.0^{1,6}] undecan-5-one

#### **ODOUR FAMILY**



Ketone-101 AB08032 emanates an earthy, deep, cedar-esque scent, paired with complementing woody notes for an alluring aroma ingredient

## PHYSICO-CHEMICAL PROPERTIES

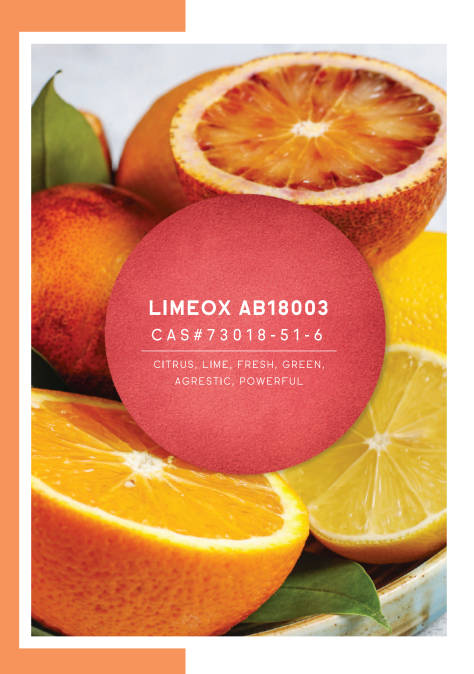
Molecular Weight g/mol	220
Refractive Index at 25°	C 1.500 - 1.508
Specific Gravity at 25°C	1.000 - 1.010
Appearance	Clear Liquid
Log P (Measured)	4.175 ° C
Flash Point °C	Above 100 °C
Vapour Pressure mmHg at 25 °C	0.003000°C
Boiling Point °C	286.00 - 287.00 °C

#### SENSORY DESCRIPTION

Woody, Patchouli

## PERFUMERY USAGE

The flamboyance of patchouli and the richness of wood combine in a sensory symphony in Ketone-101 AB08032 to bring you a scent that will forever remain etched in your heart





#### LIMEOX AB18003

CAS#73018-51-6

#### **ODOUR FAMILY**





Zesty and zingy, Limeox AB18003 combines the scent of citrus fruits with the wonderfully tart note of lime for a fragrance that is as enchanting as it can get

## PHYSICO-CHEMICAL PROPERTIES

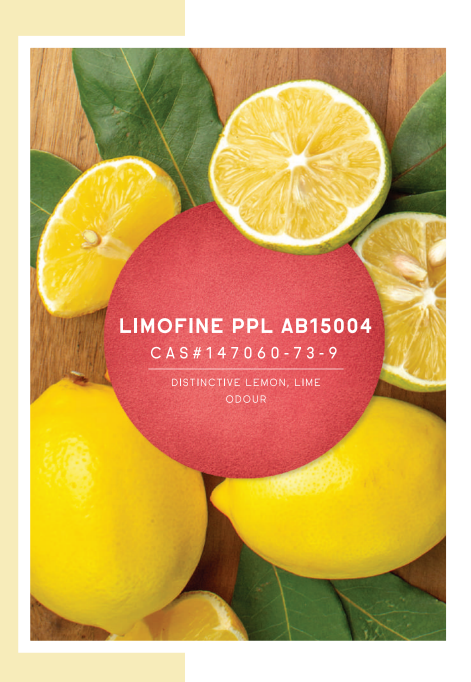
Molecular Weight g/mol	290.49
Refractive Index at 25 °C	1.4500 - 1.4750
Specific Gravity at 25°C	0.8450 - 0.8600
Appearance Y	Colourless to Pale ellow Colour Liquid
Log P (Measured)	3.3 - 4.9 °C
Flash Point °C	44 °C
Vapour Pressure mm/Hg at 20 °C	1.173200 °C
Boiling Point °C	179 ° C

## SENSORY DESCRIPTION

Citrus, Lime, Fresh, Green, Agrestic, Powerful

## PERFUMERY USAGE

Light, refreshing and sweet with a whisper of tangy, Limeox AB18003 matches up scents from the citrus family for a delicate yet fierce fragrance





#### LIMOFINE PPL AB15004

CAS#147060 - 73 - 9

#### **ODOUR FAMILY**





Exploding with the freshness, juiciness and sharpness of lime notes, Limofine PPL AB15004 has the power to keep one cool on a sultry day

## PHYSICO-CHEMICAL PROPERTIES

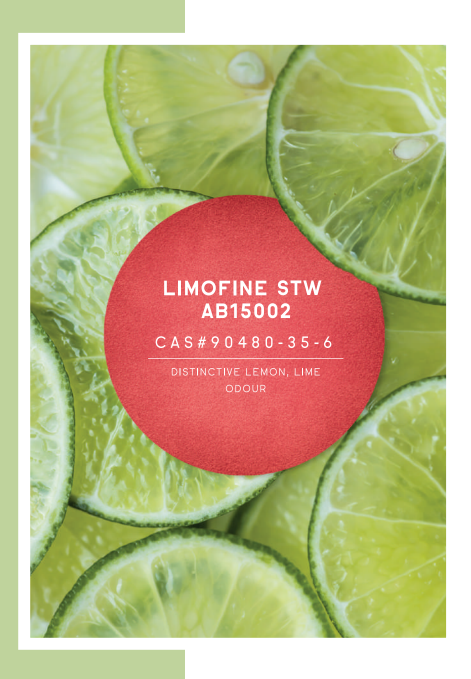
Molecular Weight	NA
Refractive Index at 25 °C	1.4500 - 1.4700
Specific Gravity at 25°C	0.870 - 0.9007
Appearance	Colourless to Pale Yellow Liquid
Log P (Measured)	NA
Flash Point °C (closed cu	ıp) <b>21.11</b> °C
Vapour Pressure	NA

## SENSORY DESCRIPTION

Distinctive Lemon, Lime Odour

## PERFUMERY USAGE

Its inherent vibrancy and extraordinary freshness make lime one of the most loved and recognised scents in the world. Limofine PPL AB15004 is bursting with the goodness of this hesperidic fruit





## **LIMOFINE STW AB15002**

CAS#90480-35-6

#### **ODOUR FAMILY**



Limofine STW AB15002 bunches up a melange of fresh and citrusy scents in an aromatic bouquet for a real treat to the senses

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight	-
Refractive Index at 25 °C	1.4925 - 1.5070
Specific Gravity at 25°C	0.900 - 0.915
Appearance I	Colourless to Pale Yellow Liquid
Log P (Measured) at 25°C	0.759 - 5.48 °C
Flash Point °C (closed cup	o) 17 °C
Vapour Pressure hPa at 20°C	41.9 °C
Boiling Point °C	108 - 111 °C

#### SENSORY DESCRIPTION

Distinctive Lemon, Lime Odour

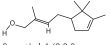
## PERFUMERY USAGE

Loaded with the lively and groovy notes of lemon, Limofine STW AB15002 makes for a classic scent that is quite a delight to add to a gamut of products



#### MYSORNOL AB18019

CAS#28219-60-5



2- methyl-4-(2,2,3trimethyl-3-cyclopenten -1-yl)-2-buten-1-ol

#### **ODOUR FAMILY**





Take your senses on an enchanting voyage with a woody, rich and exotic sandalwood scent in Mysornol AB18019

#### PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	194.31
Refractive Index at 20 °C	1.4830 - 1.4930
Specific Gravity at 20 ° C	0.9180 - 0.9300
Appearance	ess to Pale Yellow ear Viscous Liquid
Log P (Measured)	4.65°C
Flash Point °C (TCC)	99.3°C
Vapour Pressure mm/Hg at 25.00°C	0.001000°C
Boiling Point °C	262.8°C

## SENSORY DESCRIPTION

Sandalwoody, Warm, Sweet in Odour

## PERFUMERY USAGE

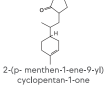
Comforting and welcoming, the rich notes of sandalwood in Mysornol AB18019 will take you to the deep forests of Southern India. A place you may never want to return from





#### **NECTANONE AB18013**

CAS #95962-14-4



#### **ODOUR FAMILY**





The joy of tropical fruits with an undertone of blooming jasmines come to life in Nectanone AB18013 that complements a range of usages

## PHYSICO-CHEMICAL PROPERTIES

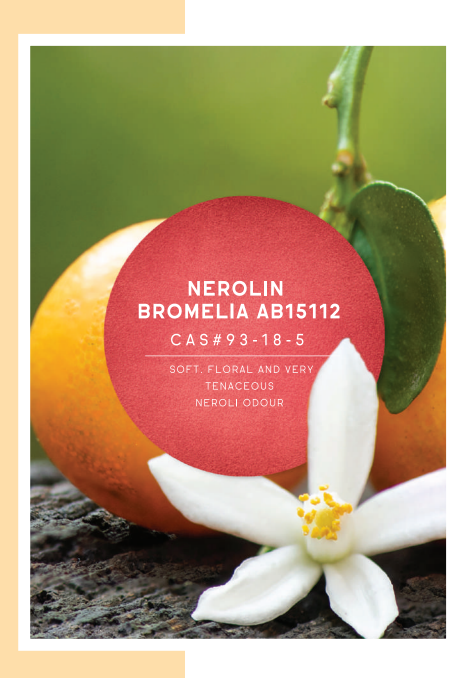
Molecular Weight g/mo	220.35
Refractive Index at 25°	°C 0.960 - 0.970
Specific Gravity at 25°	C 1.490 - 1.500
Appearance	Colorless clear liquid
Log P (Measured) at 20	0°C 4.8°C
Flash Point °C (TCC)	162.22°C
Vapour Pressure mmHG at 25.00°C	0.000367°C
Boiling Point °C	287.00 - 288.00°C

## SENSORY DESCRIPTION

Peach, Fruity, Apricot, Lactonic, Oily, Waxy in Odour

#### PERFUMERY USAGE

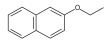
Lush plums and blooming jasmines make for a delectable pair in Nectanone AB18013, what with the fragrance being the ultimate pick-me-up





#### **NEROLIN BROMELIA AB15112**

CAS#93-18-5



2-ethoxynaphthalene

#### **ODOUR FAMILY**



Naphthyl



The slightly bitter tang of neroli lets it's playful floral accords sparkle so much more. Perhaps that is what makes the fragrance in Nerolin Bromelia AB15112 intense yet soft

#### PHYSICO-CHEMICAL PROPERTIES

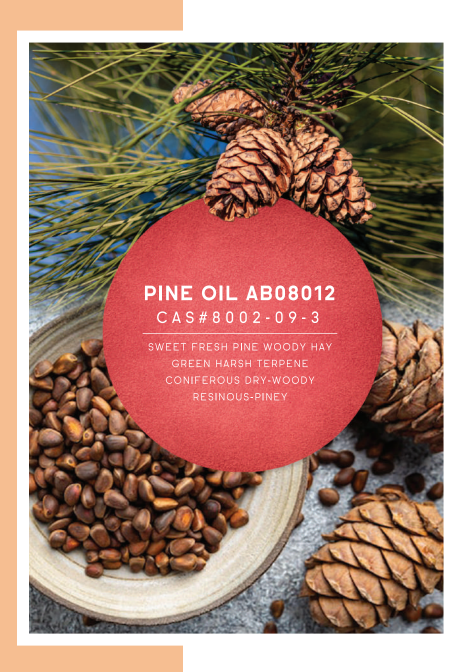
Molecular Weight g/mol	172.227
Refractive Index at 25 ° C	-
Specific Gravity at 25 ° C	_
Appearance V	Vhite Crystalline Powder
Log P (Measured) at 25 ° C	3.747°C
Flash Point °C (closed cup)	140.6°C
Vapour Pressure mm/Hg	0.005000°C
Melting Point °C	35 - 38°C

#### SENSORY DESCRIPTION

Soft, Floral and Very Tenaceous Neroli Odour

## PERFUMERY USAGE

Composed of neroli flowers in full bloom, the notes of Nerolin Bromelia AB15112 will awaken your spirit and douse you in an intoxicating scent





#### PINE OIL AB08012

CAS#8002-09-3

#### **ODOUR FAMILY**





The perfect ode to pine trees and the holiday season, Pine Oil AB08012 is bubbling with piney, sweet, woody and green notes

## PHYSICO-CHEMICAL PROPERTIES

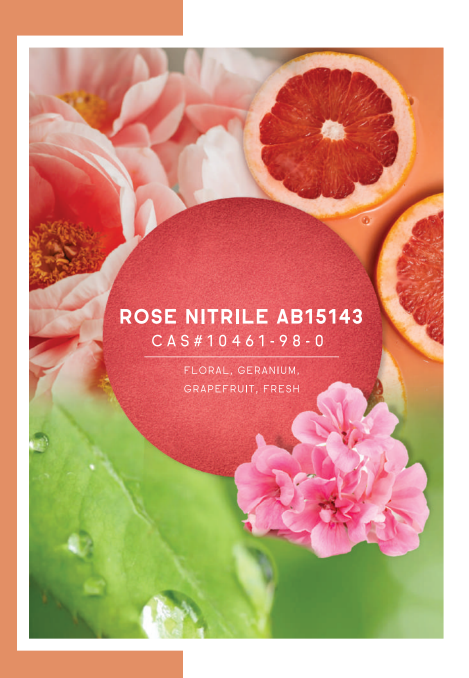
Molecular Weight	-
Refractive Index at 20 °C	1.4740 - 1.4840
Specific Gravity at 20 °C	0.860 - 0.890
Appearance	Clear Liquid
Log P (Measured)	-
Flash Point °C	35°C
Vapour Pressure° <b>C</b>	-
Melting Point °C	-

#### SENSORY DESCRIPTION

Sweet Fresh Pine Woody Hay Green Harsh Terpene Coniferous Dry-woody Resinous-piney

## PERFUMERY USAGE

The freshness of pine and the rustic warmth of wood dance in captivating sync for a green and zesty fragrance in Pine
Oil AB08012





#### **ROSE NITRILE AB15143**

CAS#10461-98-0



2-cyclohexylidene-2phenylacetonitrile

#### **ODOUR FAMILY**





A bouquet of sweet fragrances come together for a grand celebration in Rose Nitrile AB15143. The brilliance of rose and the sweet nuances of geranium meet the sharp undertones of grapefruit

#### PHYSICO-CHEMICAL PROPERTIES

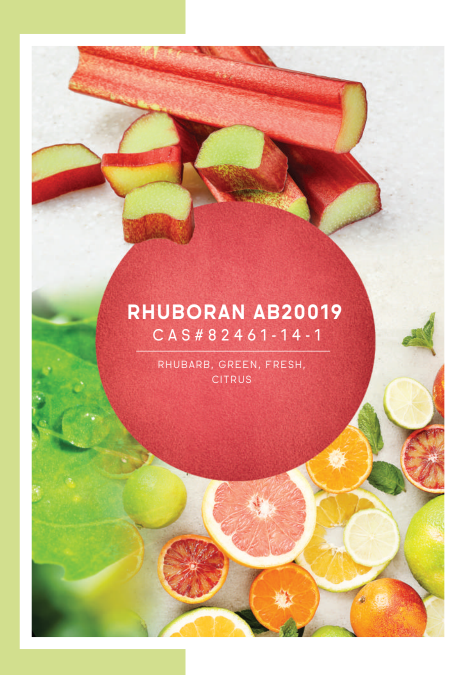
Molecular Weight g/mol	197.28
Refractive Index at 25 °C	1.5600-1.5665
Specific Gravity at 25 °C	1.0200-1.0320
Appearance	Colourless to faint yellow
Log P (Measured) at 30°	C 2°C
Flash Point °C	152.3°C
Vapour Pressure mm/Hg at 25 ° C	0.000042°C
Boiling Point °C	350.00 - 351.00°C

## SENSORY DESCRIPTION

Floral, Geranium, Grapefruit, Fresh

#### PERFUMERY USAGE

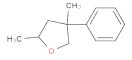
Rose and geranium pair in a gorgeous marriage that is uplifted by the sharpness of grapefruit, in Rose Nitrile AB15143, to bring you a versatile and evocative scent





#### **RHUBORAN AB20019**

CAS#82461-14-1



2,4-dimethyl-4-phenyloxolane

#### **ODOUR FAMILY**





Rhuboran AB20019 with a trendy Aldehydic citrus connotation and with soft Mandarine undertones

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	176.28
Refractive Index at 25 °C	1.510-1.520
Specific Gravity at 25 °C	0.985-0.995
Appearance	Pale yellow to yellow color liquid
Log P (Measured) at 30 °C	2.773 °C
Flash Point °C	> 93.33 °C
Vapour Pressure mmHG at 25.00 °C (est)	0.038000mm °C
Boiling Point °C	-

## SENSORY DESCRIPTION

Rhubarb, Green, Fresh, Citrus

## PERFUMERY USAGE

Perfuming Agents





#### **SAFRANAL AB15139**

CAS#116-26-7



2,6,6-trimethylcyclohexa -1,3-diene-1- carbaldehyde

#### **ODOUR FAMILY**





Safranal AB15139 is an organic compound extracted from the dainty crocus flower found in the Kashmir valleya

## PHYSICO-CHEMICAL PROPERTIES

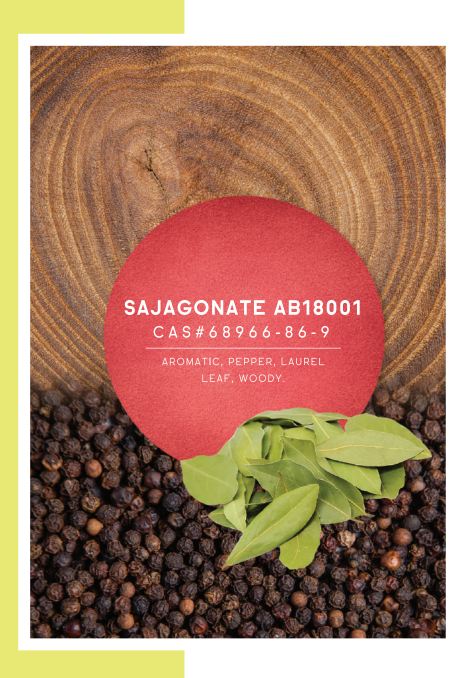
Molecular Weight g/mol	150.22
Refractive Index at 25 °C	1.515 - 1.535
Specific Gravity at 25°C	0.965 - 0.985
Appearance Ye	ellow coloured liquid
Log P (Measured) at 20°	C 2.7 °C
Flash Point °C	84.9 °C
Vapour Pressure mm/Hg at 25 ° C	0.134000 ° C
Boiling Point °C	172.00 °C

## SENSORY DESCRIPTION

Herbaceous Somewhat Tobacco Green Floral Leather Aroma

#### PERFUMERY USAGE

Safranal AB15139 as a warm, fiery scent of smoky tobacco and rich leather, reminiscent of the wild outdoors





### **SAJAGONATE AB18001**

CAS#68966-86-9



Methyl 4(or 1)-isopropyl-1(or 4)
-methylbicyclo [2.2.2]oct-5-ene-2carboxylate

#### **ODOUR FAMILY**





The woody notes in Sajagonate AB18001 not just add warmth and intensity but also depth to the fragrance. The majesticity of Mahogany adds a smoky and spicy scent

## PHYSICO-CHEMICAL PROPERTIES

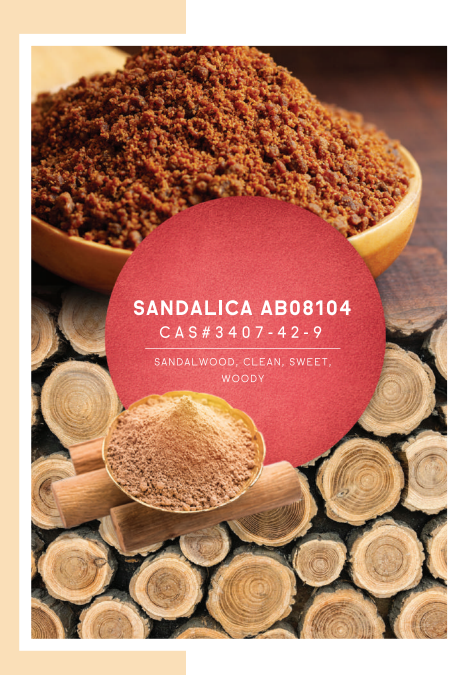
Molecular Weight g/r	nol <b>222.32</b>
Refractive Index at 25	5°C <b>1.4700 - 1.4850</b>
Specific Gravity at 25	°C 0.9850 - 1.0000
Appearance	Clear colourless liquid
Log P (Measured) at	40°C <b>5°C</b>
Flash Point °C (close	d cup) 119°C
Vapour Pressure mmHg at 25 ° C	0.0147°C
Boiling Point °C	261.00 - 262.00°C

### SENSORY DESCRIPTION

Aromatic, Pepper, Laurel Leaf, Woody

## PERFUMERY USAGE

Soak up a scent of woody, rich, elegant, and distinct notes in Sajagonate AB18001. It will definitely remind you of deep woodlands and lush greenery





### **SANDALICA AB08104**

CAS#3407-42-9



3-(5,5,6-trimethylbicyclo [2.2.1]hept-2-yl) cyclohexan-1-ol

#### **ODOUR FAMILY**





The creamy and sensual notes of sandalwood in Sandalica AB08104 bring you a fragrance that is versatile, whimsical, sweet and vibrant. A classic find, Sandalica AB08104 is made of a heady dose of sandalwood for a sweet and sensual fragrance

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	236.399
Refractive Index at 20°C	1.5050-1.5120
Specific Gravity at 25°C	0.96200 to 0.97400
Appearance	Clear viscous liquid
Log P (Measured)	5.313°C
Flash Point °C	>100°C
Vapour Pressure mmHG at 20 ° C	0.013300°C
Boiling Point °C	145.00°C

## SENSORY DESCRIPTION

Sandalwood, Clean, Sweet Woody

## PERFUMERY USAGE

A classic find, Sandalica AB08104 is made of a heady dose of sandalwood for a sweet and sensual fragrance





### **SEALONE AB18006**

CAS#28940-11-6



7-methyl-2H-benzo-1,5-dioxepin-3(4H)-one

### **ODOUR FAMILY**





#### TENACITY

>600 hour(s) at 10.00% in dipropylene glycol

Can't go to the sea? Bring the sea to you with the fresh and enigmatic fragrance of Sealone AB18006

## PHYSICO-CHEMICAL PROPERTIES

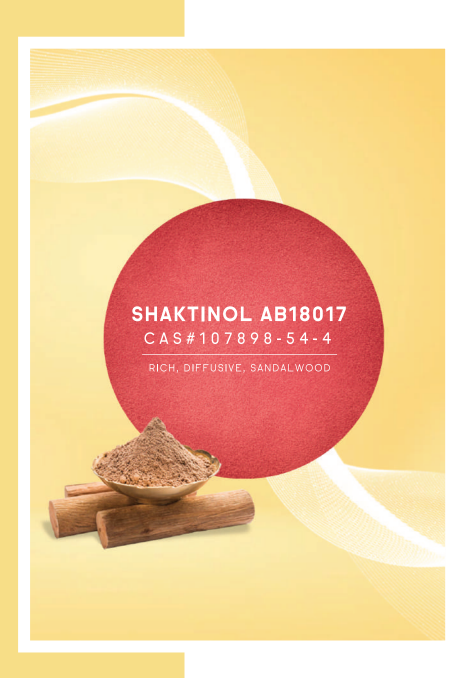
Molecular Weight g/mol	178.17
Refractive Index at 25 °C	NA
Specific Gravity at 25°C	NA
Appearance	White crystalline powder
Log P (Measured) at 30 °C	1.95°C
Flash Point °C	166.67°C
Vapour Pressure mmHG at 25 °C	0.001000°C
Melting Point °C	35.0 - 43.0 °C

## SENSORY DESCRIPTION

Marine, Moss, Ozone, Floral, Fresh

## PERFUMERY USAGE

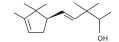
Topped with the aquatic tinges of moss, mint and seawater, and just a hint of underwater blooms, the fragrance in Sealone AB18006 is a throwback to all the times spent lounging by the beach





### SHAKTINOL AB18017

CAS#107898-54-4



4-Penten-2-ol, 3, 3-dimethyl-5-(2,2,3-trimethyl-3- cyclopenten-1-yl)-

### **ODOUR FAMILY**







The sensational scent of sandalwood explodes in a stunning symphony that will linger in your mind for a long time

## PHYSICO-CHEMICAL PROPERTIES

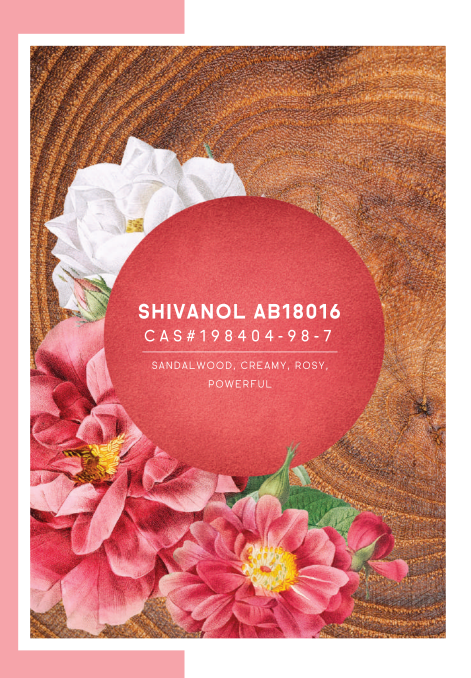
Molecular Weight g/r	nol <b>222.37</b>
Refractive Index at 2	5°C <b>1.465 - 1.485</b>
Specific Gravity at 25	5°C 0.890 - 0.915
Appearance	Colourless clear liquid
Log P (Measured)	4.77 ° C
Flash Point °C	>100 °C
Vapour Pressure mmHG at 25°C	0.000075°C
Boiling Point °C	298°C

## SENSORY DESCRIPTION

Rich, Diffusive, Sandalwood

## PERFUMERY USAGE

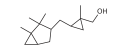
The invigorating notes of Sandalwood take you on an olfactory journey like nothing you have envisaged before





### SHIVANOL AB18016

CAS#198404-98-7



[1-Methyl-2-[(1,2,2-trimethylbicyclo [3.1.0] hex-3-yl) methyl] cyclopropyl] methanol ((Mixture) of diastereoisomers)

### **ODOUR FAMILY**





The sensational scent of sandalwood explodes in a stunning symphony that will linger in your mind for a long time

## PHYSICO-CHEMICAL PROPERTIES

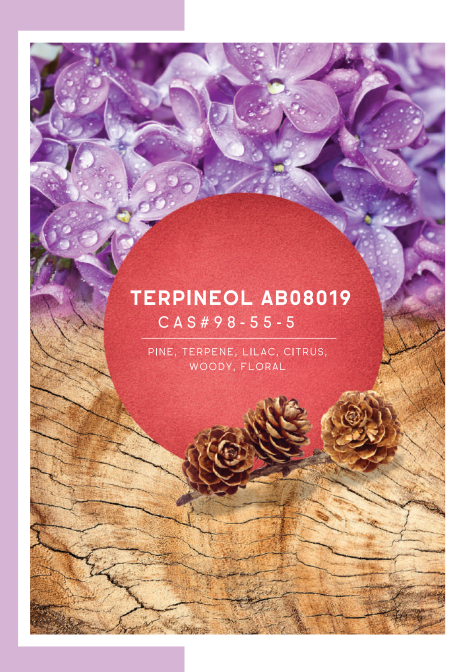
Molecular Weight g/mol	222
Refractive Index at 25°C	1.475 - 1.495
Specific Gravity at 25 °C	0.935 - 0.960
Appearance	Colourless clear viscous liquid
Log P (Measured)	4.34°C
Flash Point °C	136°C
Vapour Pressure mmHG at 25 ° C	0.001°C
Boiling Point °C	268°C

## SENSORY DESCRIPTION

Sandalwood, Creamy, Rosy, Powerful

## PERFUMERY USAGE

The invigorating notes of Sandalwood take you on an olfactory journey like nothing you have envisaged before





### TERPINEOL AB08019

CAS#98-55-5



2-(4-methyl-1cyclohex-3-enyl) propan-2-ol

#### **ODOUR FAMILY**





#### **TENACITY**

Lasts for 20 hour(s) @ 100.00 % on a smelling strip

The subtle spritz of lilac intertwines with the citrusy and woody accords for a unique fragrance brimming with happy vibes in Terpineol AB08019

## PHYSICO-CHEMICAL PROPERTIES

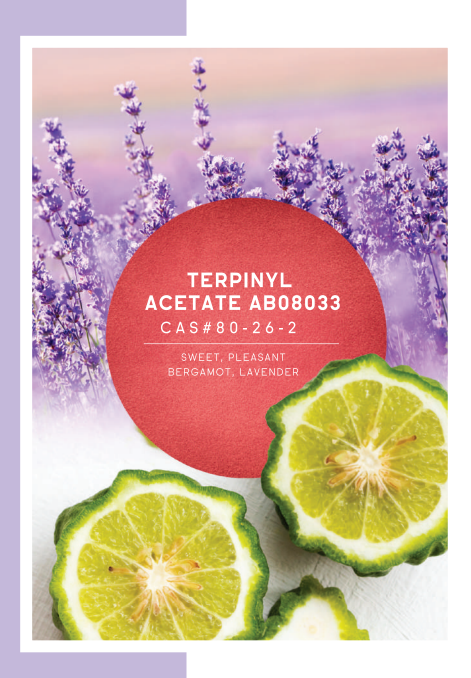
Molecular Weight g/mol	154.253
Refractive Index at 25 °C	1.480-1.4850
Specific Gravity at 25°C	0.93000 to 0.93600
Appearance	Clear Liquid
Log P (Measured) at 30 ° C	2.6°C
Flash Point °C	>90°C
Vapour Pressure mm/Hg at 25.00°C (est)	0.028000°C
Boiling Point °C	214.00-218.00°C

## SENSORY DESCRIPTION

Pine Terpene Lilac Citrus Woody Floral

## PERFUMERY USAGE

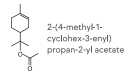
Velvety lilac and spicy, woody pine notes lay the path for a spectacular scent in Terpineol AB08019, to instantly pep up the mood





### **TERPINYL ACETATE AB08033**

CAS#80-26-2



#### **ODOUR FAMILY**





Bergamot brings a dash of sunny and citrusy, with a spicy edge in Terpinyl Acetate AB08033. This complex characteristic makes it a unique find. And when merged with the delicacy and herb-like chords of lavender, you have a charming scent at your disposal

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight g/mol	196.29
Refractive Index (20°C)	1.4660-1.4700
Specific Gravity (20°C)	0.9550-0.9650
Appearance	Clear Liquid
Log P (Measured) at 30 °C	4.4 ° C
Flash Point °C	>98°C
Vapour Pressure mmHG at 25.00°C (est)	0.039000°C
Boiling Point °C	220.00°C

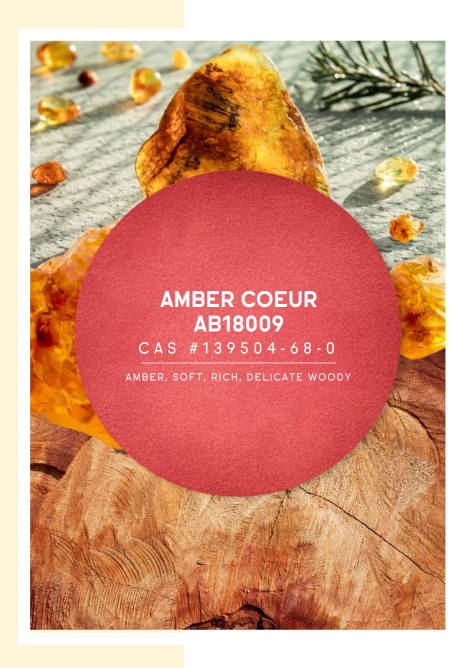
## SENSORY DESCRIPTION

Sweet, Pleasant Bergamot, Lavender

## PERFUMERY USAGE

Two stunning notesbergamot and lavender, come alive in an olfactory explosion as a sweet, herbaceous and bright fragrance in Terpinyl Acetate AB08033

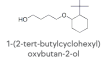
## NEW PRODUCT LAUNCHES FOR 2023





## AMBER COEUR AB18009

CAS#139504-68-0 Launch Date - November 2023



#### **ODOUR FAMILY**





A uniquely powerful amber woody molecule, Amber Coeur AB18009 provides extraordinary performance to almost any fragrance type.

## PHYSICO-CHEMICAL PROPERTIES

Molecular Weight	228.37
Refractive Index at 25 ° C	1.460 - 1.470
Specific Gravity at 25 °C	0.930 - 0.940
Appearance	Clear Colorless Liquid
Log P (Measured)	4.05°C
Flash Point ° C	132°C
Vapour Pressure ° C 4.71	- 7.66 Pa @ 25 ° C
Melting Point °C	-28.5 °C

### SENSORY DESCRIPTION

Amber, Soft, Rich, Delicate woody

## PERFUMERY USAGE

Used as diluent & Perfuming agents





### **AMBROZANE AB22005**

CAS#6790-58-5 Launch Date - June 2023



(3aR,5aS,9aS,9bR)-3a,6,6,9a-tetramethyl-2,4,5,5a,7,8,9,9b-octahydro-1H-benzo[e][1]benzofuran

#### **ODOUR FAMILY**





Ambrozane AB 22005. Extremely powerful and elegant amber odor with a musky, woody tonality. It is highly diffusive and brings a unique ambery effect from top notes to dry down.

### PHYSICO-CHEMICAL **PROPERTIES**

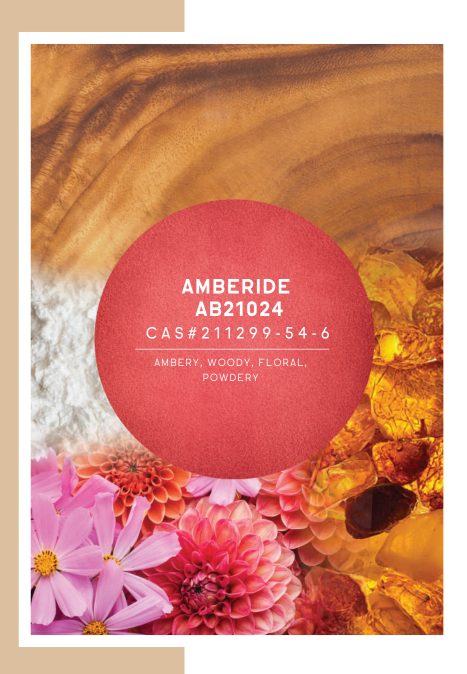
Molecular Weight g/mol	236.39
Refractive Index at 25 ° C	-
Specific Gravity at 25°C	
Appearance	White Crystalline Powder
Log P (Measured) at 30 °C	5.09@25°C
Flash Point °C	150 °C
Vapour Pressure mmHG at 25.00°C (est)	0.066 Pa@25°C
Melting Point °C	63.9 - 75.1 °C

### SENSORY **DESCRIPTION**

Ambery, Woody, Creamy Animalic

### **PERFUMERY USAGE**

Perfuming Agents





### **AMBERIDE AB21024**

CAS#211299-54-6 Launch Date - April 2023



(4aR,5R,7aS,9R)octahydro-2,2,5,8,8,9a-hexamethyl-4h-4a, 9-methanoazuleno(5,6-d)-1,3-dioxole

### **ODOUR FAMILY**





Amberide AB21024. A powerful long-lasting amber, woody (agarwood), odor profile. Highly diffusive.

### PHYSICO-CHEMICAL **PROPERTIES**

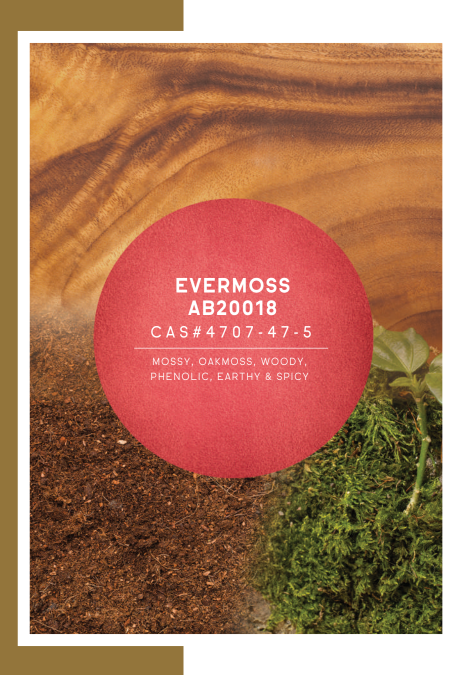
Molecular Weight g/mol	278.43
Refractive Index at 25 ° C	-
Specific Gravity at 25 ° C	
Appearance	White Crystals
Log P (Measured) at 30 °C	6 @ 25°C
Flash Point °C	>100 °C
Vapour Pressure mmHG at 25.00 °C (est)	-
Melting Point °C	50-60 °C

### **SENSORY DESCRIPTION**

Ambery, Woody, Floral, Powdery

### **PERFUMERY USAGE**

Perfuming Agents





### **EVERMOSS AB20018**

CAS#4707-47-5

Launch Date - November 2023



methyl 2,4-dihydroxy-3, 6-dimethylbenzoate

#### **ODOUR FAMILY**





Evermoss AB20018 is very useful for every apprentice Perfumer and beyond. Remember truly natural Oak Moss.

### PHYSICO-CHEMICAL **PROPERTIES**

Molecular Weight g/mol	196.2
Refractive Index at 25 °C	-
Specific Gravity at 25°C	-
Appearance	White Crystalline Powder
Log P (Measured) at 30 °C	2.6 @ 25°C
Flash Point °C	182.78 °C
Vapour Pressure mmHG at 25.00 °C (est)	0.002 Pa @ 24°C
Melting Point °C	144.9 °C

### SENSORY **DESCRIPTION**

Mossy, Oakmoss, Woody, Phenolic, Earthy & Spicy

### **PERFUMERY USAGE**

Perfuming Agents

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