



COMPANY PROFILE

002001

100

1999 2004

Founded in 1999 Zhejiang NHU Co., Ltd. was listed on Shenzhen Stock Exchange in 2004 as the first stock of SME board (code: 002001). The company has total assets of 21.9 billion yuan and has four modern production bases in Xinchang, Shangyu, Weifang and Suihua.

Over the years, NHU adheres to the mission of 'innovating fine chemicals and improving quality of life', focuses on the fine chemicals, holds on to the concept of 'innovation-driven development and growth in market competition'. Now, in the fields of nutrition, flavor and fragrance, API, and new polymer materials, NHU is providing solutions for customers in more than 100 countries and regions in animal nutrition, human nutrition, medicine, life and health, environmental protection, engineering plastics and so on, and continuously improving the quality of human life with quality, health and green products and creating sustainable values for stakeholders.

CONTENTS

LINALOOL

LINALYL ACETATE

TETRAHYDROLINALOOL

METHYL HEPTENONE

CIS-3-HEXENOL

CIS-3-HEXYNYL ACETATE

CIS-3-HEXYNYL SALICYLATE

RASPBERRY KETONE

METHYL DIHYDROJASMONATE

- ALPHA IONONE

- BETA IONONE

METHYL IONONE

ISOMETHYL IONONE

CITRAL

CITRONELLOL

CITRONELLAL

CITRONELLYL NITRILE

4-HYDROLINALOOL

CAS

CAS NO 78-70-6

PRODUCT CODE XLFC

LINALOOL



APPLICATIONS:

VE VK

Used in all kinds of functional and alcoholic perfumes and in fruit imitations (peach, apricot, pineapple, grape, citrus, exotic fruits, berry, avarose etc)



NATURAL OCCURRENCE:

Found in numerous essential oils such as bergamot, lavender, rose and jasmine absolutes and many fruits such as apples, bananas, citrus and spices

PHYSICAL PROPERTIES

CAS

CAS NO 115-95-7

PRODUCT CODE XLYF

APPLICATIONS:



NATURAL OCCURRENCE:

Found in many ovens and spice plants

CAS

CAS NO 110930

PRODUCT CODE XLJG



NATURAL OCCURRENCE:

Naturally found in the essential oil, such as palmarosa oil, lemon oil, citronella oil, verbena oil and geranium oil etc



CAS

CAS NO 928-96-1

PRODUCT CODE XLTC

OS-3-HEXENOL

APPLICATIONS:

Used as refreshing green top note in a/cr formula, cosmetics line and food spice and used in preparation of series of leaf alcohol ester.

NATURAL OCCURRENCE:

Naturally found in many plants leaves essence oil and fruit.

PHYSICAL PROPERTIES

ODOR	- Green-grass, Powerful
APPEARANCE	Colourless liquid
MOLECULAR FORMULA	$C_6H_{12}O$
MOLECULAR WEIGHT	100.16
FLASHPOINT	44

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	98.0%
RELATIVE DENSITY (25 /25)	0.846-0.880
REFRACTIVE INDEX (20)	1.438-1.442
ACID VALUE	0.5mgKOH/g

REGISTRATION

IECS, TCSI, KEOL, TSCA, NZIoc, PICCS, AICS, DSL	LISTED
REACH	REGISTERED
EINECS	213-192-8
FEVA	2563
COE	750C
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO 9001: 2015 ISO 14001: 2015 ISO 22000 2018 ISO 45001: 2018 ISO 50001: 2018

PACKAGE	40KG/ 170KG/ 850KG/ 40kg or 170kg in steel barrel or 850kg in tote or on customer's requests
STABILITY	24 Storage stability in 24 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances





CAS

CAS NO 65405-77-8

PRODUCT CODE XLTL

CIS-3-HEXENYL SALICYLATE

- **APPLICATIONS:**
 /
 /
 Used as oral green balsamic note.

- **NATURAL OCCURRENCE:**
 /
 /
 Found in musk lily, da odils

PHYSICAL PROPERTIES	
ODOR	- - Green- oral, Sweet-balsam
APPEARANCE	Colourless to yellowish transparent liquid
MOLECULAR FORMULA	C ₁₃ H ₁₆ O ₂
MOLECULAR WEIGHT	220.27
FLASHPOINT	110
ANALYTICAL SPECIFICATIONS	
PURITY (GC%)	97.0%
RELATIVE DENSITY (25 /25)	1.055-1.062
REFRACTIVE INDEX (20)	1.518-1.524
ACID VALUE	1.0mgKOH/g
REGISTRATION	
IECSC, TCSI, KEOL, TSCA, NZIoC, PICCS, AICS, DSL	LISTED
REACH	REGISTERED
EINECS	265-745-8
FEVA	4/50
COE	10665
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018 ISO 50001: 2018
PACKAGE	50KG/ 200KG/ 50kg or 200kg in steel barrel or on customer's requests
STABILITY	24 Storage stability min. 24 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances

CIS-3-HEXENYL SALICYLATE

CAS

CAS NO 5471-51-2

PRODUCT CODE XLRK



CAS

CAS NO 24851-98-7

PRODUCT NUMBER XLJM

METHYL DIHYDROJASMONATE

APPLICATIONS:

Has a wide range application of fragrance formulas, such as soap and cosmetic. Mainly used in the essence of jasmine, muguet, chypre, tuberose, and oriental. It adds elegant, soft, and vivid natural floral sense to the essence. Also used in avor formulas.

NATURAL OCCURRENCE:

Naturally found in jasmine oil.

PHYSICAL PROPERTIES

ODOR

APPEARANCE

MOLECULAR FORMULA

MOLECULAR WEIGHT

FLASHPOINT

CAS CAS NO 127-41-3 PRODUCT CODE ZT01

ALPHAIONONE



APPLICATIONS:

Widely used in fragrance formulas. Used in the
 avor essence modify of longan, raspberry,
 berry, black berry, cherry, citrus etc. Has a
 wide range of aroma types, with the function
 of modifying concordance, sweetening,
 aroma enhancement, and maturity etc.



NATURAL OCCURRENCE:

Naturally found in essential oil of acacia, and
 osmanthus concrete.

PHYSICAL PROPERTIES

ODOR	- Warm, woody, Violet-scented
APPEARANCE	Colourless to pale yellow liquid
MOLECULAR FORMULA	$C_{13}H_{20}O$
MOLECULAR WEIGHT	192.3
FLASHPOINT	110

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	Alpha ionone 700%-77.0%, Sumionone 900%
RELATIVE DENSITY (25 /25)	0.9300-0.933
REFRACTIVE INDEX (20)	1.501-1.506

REGISTRATION

IECSC, TCSI, KEOL, TSCA, NZIoc, PICCS, AICS, DSL	LISTED
REACH	REGISTERED
EINECS	204-841-6
FEVA	2594
COE	141
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO 9001: 2015 ISO 14001: 2015 ISO 22000 2018 ISO 45001: 2018 ISO 50001: 2018

PACKAGE	180KG/ 180kg in steel barrel or on customer's requests
STABILITY	24 Storage stability in min. 24 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances

CAS

CAS NO 127-41-3

PRODUCT CODE ZT02

ALPHAIONONE



APPLICATIONS:

-

Widely used in fragrance formulas Used in the
avocado essence modify of longan, raspberry,
berry, blackberry, cherry, citrus etc Has a
wide range of aroma types, with the function
of modifying concordance, sweetening
aroma enhancement, and maturity etc



NATURAL OCCURRENCE:

Naturally found in essential oil of acacia, and
osmanthus concrete.

PHYSICAL PROPERTIES

ODOR

APPEARANCE

MOLECULAR FORMULA

MOLECULAR WEIGHT

CAS

CAS NO 127-41-3

PRODUCT CODE ZT03



NATURAL OCCURRENCE:

Naturally found in essential oil of acacia, and osmanthus concrete.

CAS CAS NO 79-77-6 PRODUCT CODE XLXT

BETAIONONE



APPLICATIONS:

A

Used in violet accords, but also in woody and fruity fragrances. The raw material for Vitamin A.



NATURAL OCCURRENCE:

Found in oils of ovals of Boronia Megastigma Nees, renna, in violet moss and in oil of costus root.

PHYSICAL PROPERTIES

ODOR	Violet, Prominent Woody
APPEARANCE	Yellowish transparent liquid
MOLECULAR FORMULA	C ₁₃ H ₂₀ O
MOLECULAR WEIGHT	192.3
FLASHPOINT	93.33

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	97.0%
RELATIVE DENSITY (25 /25)	0.9400-0.945
REFRACTIVE INDEX (20)	1.518-1.522

REGISTRATION

IECSC, TCSI, KEOL, TSCA, NZIoC, PICCS, AICS, DSL	LISTED
REACH	REGISTERED
EINECS	201-224-3
FEVA	2556
COE	142
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO 9001: 2015 ISO 14001: 2015 ISO 22000 2018 ISO 45001: 2018 ISO 50001: 2018

PACKAGE	180KG/ 180kg in steel barrel or on customer's requests
STABILITY	24 Storage stability in min. 24 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances



CAS

CASNO 121-424

PRODUCT CODE XLVT

METHYL IONONE

● APPLICATIONS:

Normally used to blend the essence type of violet, osmanthus, cassie, and mimosa. Also used in the scents of lily type, perfume type, and oriental type, such as chypre, ambergris, ambre, and musk. It types It can be used as blender, modifier and base. Also used in avar type.

PHYSICAL PROPERTIES

ODOR	Woody, Orris
APPEARANCE	Colourless or yellowish transparent liquid
MOLECULAR FORMULA	$C_{14}H_{20}O$
MOLECULAR WEIGHT	206.32
FLASHPOINT	93.33

CAS

CAS NO 127-51-5

PRODUCT CODE YTO2

ISOMETHYL IONONE



APPLICATIONS:

Widely used in fragrance formulas, such as perfume, cosmetic and soap. It is an indispensable raw material of many oral-type essence, such as violet, acacia, chypre, fougere etc.
Also used in flavor essence, such as raspberry, berry, blackberry, and chewing gum etc.

PHYSICAL PROPERTIES

ODOR	Violet
APPEARANCE	Colourless to yellowish transparent liquid
MOLECULAR FORMULA	$C_{14}H_{20}O$
MOLECULAR WEIGHT	206.32

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	-Isomethyl ionone (GC) 90%~95%, sumionone (GC) 950%
RELATIVE DENSITY (20 /4)	0.930-0.934
REFRACTIVE INDEX (20)	1.498-1.502

CAS

CAS NO 127-51-5

PRODUCT CODE YTO3

CAS

CAS NO 5392-40-5

PRODUCT CODE XLLVD2

OTRAL

CAS

CAS NO 5392-40-5

PRODUCT CODE XLLVDB

CITRAL



NATURAL OCCURRENCE:

Found in the oils of several plants, including lemon myrtle (90-98%), Litsea citrata (90%), Litsea cubeba (70-88%), lemongrass (65-88%), lemon tea tree and so on.

CAS

CAS NO 106-22-9

PRODUCT CODE XLJC

CITRONELLOL



APPLICATIONS:

Used in all kinds of fragrances and avors



NATURAL OCCURRENCE:

L-Citronellol, R-Citronellol or citronellol commonly occur in natural essential oil. R-Citronellol commonly occurs in Rue oil, Citronella oil or Lemoneucalyptus oil; L-Citronellol commonly occurs in Rose oil, and Serriaquileja oil.

PHYSICAL PROPERTIES

ODOR	Rose
APPEARANCE	Colourless oil liquid
MOLECULAR FORMULA	$C_{10}H_{18}O$
MOLECULAR WEIGHT	156.26
FLASHPOINT	102

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	96.0%
RELATIVE DENSITY (25 /25)	0.8800-0.860
REFRACTIVE INDEX (20)	1.462-1.462

REGISTRATION

IECSC, TCSI, KEOL, TSCA, NZIoC, PICCS, AICS, DSL	LISTED
REACH	REGISTERED
EINECS	208-375-0
FEVA	2309
COE	59
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO 9001: 2015 ISO 14001: 2015 ISO 22000 2018 ISO 45001: 2018 ISO 50001: 2018

PACKAGE	170KG/ 880KG/ 170kg in steel barrel or 880kg in tote on customer's requests
STABILITY	24 Storage stability min. 24 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances

CAS

CAS NO 106-23-0

PRODUCT CODE XLXQ

CITRONELLA**APPLICATIONS:**

Used in the fragrance formulas of soap and cosmetic

Also used in the flavor formulas of citrus and cherry

**NATURAL OCCURRENCE:**

Naturally found in citriodora oil and citronella oil.

PHYSICAL PROPERTIES

ODOR	Lemon, Citronella, Rose
APPEARANCE	Colourless to pale yellow liquid
MOLECULAR FORMULA	$C_{10}H_{18}O$
MOLECULAR WEIGHT	154.25
FLASHPOINT	74
ANALYTICAL SPECIFICATIONS	
PURITY (GC%)	96%
RELATIVE DENSITY (25 /25)	0.847-0.857
REFRACTIVE INDEX (20)	1.446-1.456



CAS

CAS NO 51566-62-2

PRODUCT CODE XLXN

CITRONELLYL NITRILE

APPLICATIONS:

Mainly used in essence formulas of soap and synthetic detergent.

PHYSICAL PROPERTIES

ODOR	Lemon, Fresh
APPEARANCE	Colorless to light yellow transparent liquid
MOLECULAR FORMULA	$C_{10}H_{17}N$
MOLECULAR WEIGHT	151.25
FLASHPOINT	117

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	98.5%
RELATIVE DENSITY (25 /25)	0.842-0.846
REFRACTIVE INDEX (20)	1.446-1.452

REGISTRATION

IECSC, TCSI, KEOL, TSCA, NZIoC, PICCS, AICS, DSL	LISTED
REACH	REGISTERED
EINECS	257-288-8
FEVA	
COE	
KOSHER/HALAL	CERTIFIED
CERTIFICATES	

170KG/
170gins . .w
StcS

Store in a cool, dry, well-ventilated place away from incompatible substances

CAS

CAS NO 107-75-5

PRODUCT CODE XLOQ

HYDROXYCITRONELLAL

● APPLICATIONS:

Widely used in the fragrance formulas, such as muguet, orchid, jasmine etc.
Also used in flavor formulas, such as citrus, watermelon, and cherry etc.

PHYSICAL PROPERTIES

ODOR

CAS

CAS NO 150845

PRODUCT CODE XYZ

CITRONELLYL ACETATE



APPLICATIONS:

Used in the essence of rose, gardenia, lily of valley, carnation, and lavender etc.



NATURAL OCCURRENCE:

Found in rose (over) oil, geranium oil, Citronella oil from Ceylon and so on.

CAS

CAS NO 106-24-1

PRODUCT CODE XLXY

60

GERANIOL 60



APPLICATIONS:

Has a wide range application in many fragrance formulas

Also suitable for avar of cinnamon, ginger, and fruity types such as apple and strawberry etc



NATURAL OCCURRENCE:

Naturally found in many essential oil, such as geranium oil, citronella oil, rose oil, and palmarosa oil etc

PHYSICAL PROPERTIES

ODOR

Rose

APPEARANCE

Colorless to pale yellow clear liquid

MOLECULAR FORMULA

$C_{10}H_{18}O$

MOLECULAR WEIGHT

154.25

FLASHPOINT

76.7

ANALYTICAL SPECIFICATIONS

PURITY (GC%)

Sum of Geraniol and Neral (GC)

CAS

CAS NO 106-24-1

PRODUCT CODE XLXVC

98

GERANIOL 98



APPLICATIONS:

Has a wide range application in many fragrance formulas

Also suitable for avar of cinnamon, ginger, and fruity types such as apple and strawberry etc



NATURAL OCCURRENCE:

Naturally found in many essential oil, such as geranium oil, citronella oil, rose oil, and palmarosa oil etc

PHYSICAL PROPERTIES

ODOR

APPEARANCE

MOLECULAR FORMULA

MOLECULAR WEIGHT

PHYSICAL PROPERTIES

ODOR	Floral, Fruity, Rose, Lavender
APPEARANCE	Colorless to yellowish liquid
MOLECULAR FORMULA	$C_{12}H_{20}O_2$
MOLECULAR WEIGHT	196.29
FLASHPOINT	98.9

CAS

CAS NO 105-87-3

PRODUCT CODE XLYW03

APPLICATIONS:

GB 2760 96

Used

asY

NATURAL OCCURRENCE:

Naturally occurs in the natural essential oil of cananga oil, petit grain oil, hook camphor oil, neroli oil, coriander seed oil, and lemon-grass oil etc

CAS

CAS NO 106-25-2

PRODUCT CODE XLNL

NEROL

NATURAL OCCURRENCE:

NEROL

CAS

CAS NO 141-128

PRODUCT CODE XLCZ

NERMLACETATE

NATURAL OCCURRENCE:

NERMLACETATE

CAS

CAS NO 63807-71-0

PRODUCT CODE XLLN

PYRANOL



APPLICATIONS:

Used in fragrance formulas, such as perfume, soap and cosmetic.

ETHYL LINALOOL

APPLICATIONS:

Used widely in various over-scented fragrance formulations, commonly used in perfume, fragrance, beauty care, soap, washing care.

PHYSICAL PROPERTIES

ODOR

APPEARANCE

The logo consists of a white, stylized letter 'L' with a horizontal bar extending to the right from its top arm.

L-MENTHOL



L-MENTHOL



APPLICATIONS:

Has a wider range application with large consumption, used for flavor, toothpaste, beverages, candy, and tobacco; important medical raw material due to its cooling and refreshing effect.

PHYSICAL PROPERTIES

ODOR	Cool Minty
APPEARANCE	White Flakes
MOLECULAR FORMULA	$C_{10}H_{20}O$
MOLECULAR WEIGHT	156.27
FLASH POINT	93.4

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	99.7%

REGISTRATION

LISTED
REGISTERED
2186909

LEMONILE

PHYSICAL PROPERTIES

ODOR	
APPEARANCE	Colourless to pale yellow liquid
MOLECULAR FORMULA	$C_{17}H_{17}N$
MOLECULAR WEIGHT	1633
FLASH POINT	78

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	980%
Relative density (25 /25)	0861-0867
Refractive index (20)	1.473-1.477

REGISTRATION

IECSC TCSI KEOL TSCA NZIoC PICCS AICS DSL:	LISTED
REACH:	REGISTERED
EINECS	263-214-5
KOSHER/HALAL	CERTIFIED

CERTIFICATES	ISO9001:2015 ISO14001:2015 ISO45001:2018
---------------------	--

40KG/ 170KG/
40kg or 170kg in steel barrel or on customer's requests

Store in a cool, dry, well-ventilated place away from incompatible substances.



MENTHYL ACETATE

PHYSICAL PROPERTIES	
ODOR	
APPEARANCE	Colorless to pale yellow liquid
MOLECULAR FORMULA	$C_{12}H_{22}O_2$
MOLECULAR WEIGHT	198.3
FLASH POINT	98
ANALYTICAL SPECIFICATIONS	
PURITY (GC%)	98.0%
Relative density (25 / 25)	0.921 0.926
Refractive index (20)	1.443 1.447 2.0 mg/KOH/g
REGISTRATION	
IECSC TCSI KEOL TSCA NZIoC PICCS AICS DSL:	LISTED
REACH:	REGISTERED
EINECS	2200760
FEVA:	2668
COE:	206
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO 9001:2015 ISO 14001:2015 ISO 45001:2018

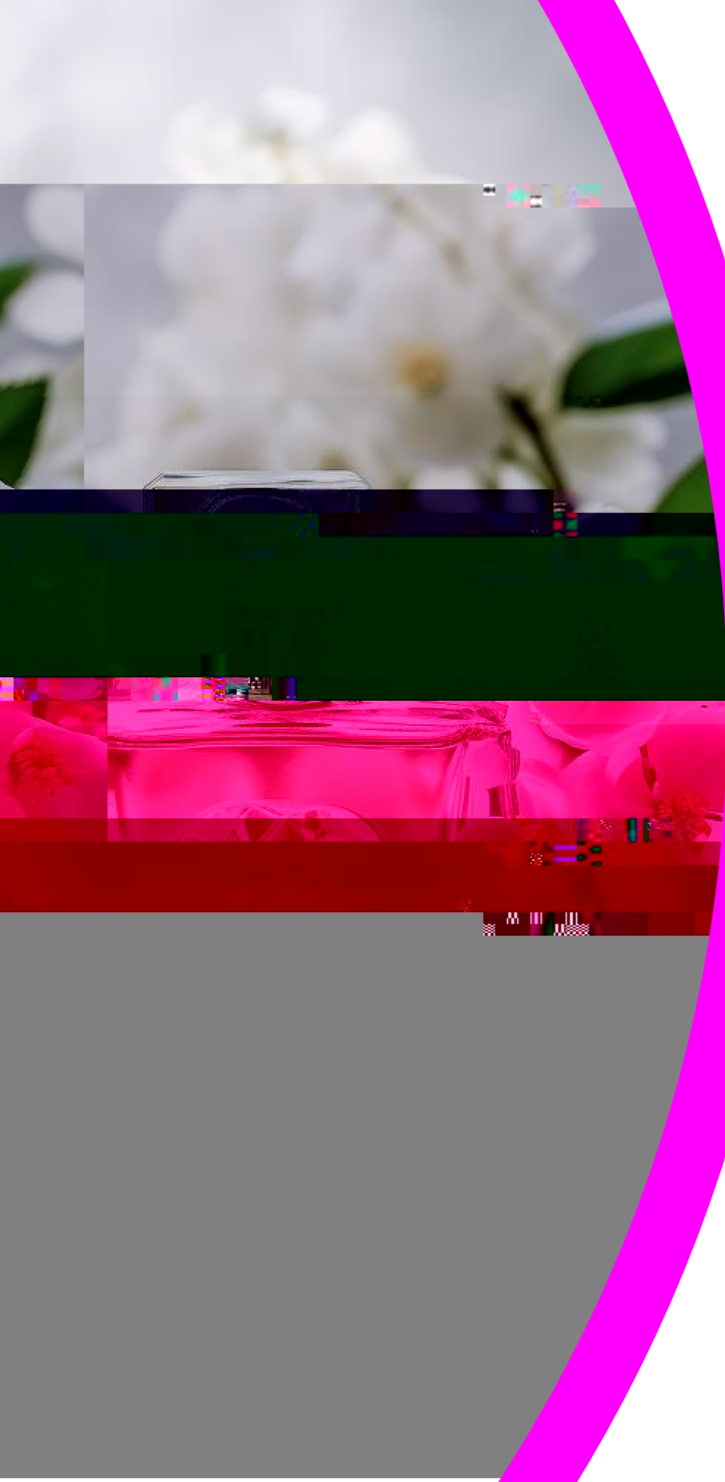
CAS CAS NO:107-74-4 PRODUCT CODE XLCH

HYDROXYOTRONELLOL

APPLICATIONS:

Used in perfume, soap and cosmetics

PHYSICAL PROPERTIES	
ODOR	Soft rose
APPEARANCE	Colorless viscous liquid
MOLECULAR FORMULA	C ₁₀ H ₁₂ O ₂
MOLECULAR WEIGHT	1743
FLASH POINT	1085 C
ANALYTICAL SPECIFICATIONS	
PURITY(GC%)	980%
Relative density(25 /25)	0920 0930
Refractive index(20)	1.4570 1.4610
REGISTRATION	
IECSC TCSI KEOL TSCA NZIcC PICCS AICS DSL:	LISTED
REACH:	REGISTERED
EINECS	208517-1
FEVA:	2586
COE:	589
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO9001:2015 ISO14001:2015 ISO45001:2018
PACKAGE	40KG/ 180KG/ 40kg or 180kg in steel barrel or on customer's requests
STABILITY	12 Storage stability min. 12 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances



CAS

CAS NO:12057-0

PRODUCT CODE XLVQ

HELIOTROPINE

PHYSICAL PROPERTIES	
ODOR	e
APPEARANCE	White or colourless crystals
MOLECULAR FORMULA	$C_8H_8O_2$
MOLECULAR WEIGHT	150.1
ANALYTICAL SPECIFICATIONS	
PURITY (GC%)	99.0%
REGISTRATION	
IECSC TCSI KEOL TSCA NZIoC PICCS AICS DSL:	LISTED
REACH:	REGISTERED
EINECS	204-409-7
FEVA:	2911
COE:	104
KOSHER/HALAL	CERTIFIED
PACKAGE	25KG/ 25kg in steel barrel or on customer's requests
STABILITY	12 Storage stability min. 12 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances

NEROLIDOL

TETRAHYDROLINALYL ACETATE

PHYSICAL PROPERTIES

ODOR

APPEARANCE

Colorless to pale yellow liquid

MOLECULAR FORMULA

$C_{12}H_{18}O_2$

MOLECULAR WEIGHT

200.32

ANALYTICAL SPECIFICATIONS

PURITY (GC%)

98.0%

Relative density (25 /25)

0.862 0.866

Refractive index (20)

1.423 1.426

CAS NO. 24851-98-7

PRODUCT CODE XLGSOI

MDI HC

**APPLICATIONS:**

PH

Has a unique aroma enhancing effect and only exhibits its own aroma characteristics under neutral pH conditions. It is often used in the preparation of daily chemical essence, which can make essence produce elegant and lifelike natural over fragrance.

**NATURAL OCCURRENCE:**

Naturally found in asmine oil, jasmine purified oil

PHYSICAL PROPERTIES

ODOR	Floral, Jasmine
APPEARANCE	Colourless to pale yellow liquid
MOLECULAR FORMULA	$C_{13}H_{22}O_3$
MOLECULAR WEIGHT	226.31
FLASHPOINT	

ANALYTICAL SPECIFICATIONS

PURITY (GC%)	97.0% Cis-isomer (GC) 700%~77.0%
Relative density (20 /20)	1.001-1.009
Refractive index (20)	1.459-1.462
FLASHPOINT	

REGISTRATION

IECSC TCSI KEOL TSCA NZIoC PICCS AICS DSL:	LISTED
REACH	REGISTERED
EINECS	246-435-9
FEMA	3408
COE:	1898
KOSHER/HALAL	CERTIFIED
CERTIFICATES	ISO9001:2015 ISO14001:2015 ISO45001:2018 ISO50001:2018

PACKAGE	200KG/ 200kg in steel barrel or on customer's requests
STABILITY	6 Storage stability min. 6 months in unopened original packaging
STORAGE CONDITIONS	Store in a cool, dry, well-ventilated place away from incompatible substances

CAS NO. 24851-98-7

PRODUCT CODE XLGSO2

MDJ HC



APPLICATIONS:

PH

Has a unique aroma enhancing effect and only exhibits its own aroma characteristics under neutral pH conditions. It is often used in the preparation of daily chemical essence, which can make essence produce elegant and lifelike natural over fragrance.



NATURAL OCCURRENCE:

Naturally found in asmine oil, jasmine pure oil



CAS NO. 4180-23-8

PRODUCT CODE XLHN

ANETHOLE



APPLICATIONS:

Mainly used in food essence and toothpaste essence, also in medicine as a coloring agent and odor correcting agent, as well as in medicine raw materials and color camera sensitizer.

NATURAL OCCURRENCE: