ZEON'S AROMA CHEMICALS









INTRODUCTION

OUTLINE OF ZEON CORPORATION

Zeon Corporation established in 1950, is a manufacturer of polyvinylchloride, synthetic rubbers and latices, chemical products and polymer fabricated products in Japan.

It is well known to the petrochemical industry that Zeon Corporation has developed unique extractive distillation processes using C_4 and C_5 fractions of naphtha to produce high purity butadiene and isoprene, both of which are the basic raw materials for synthetic rubbers.

From the early 1980's Zeon Corporation has diversified into many new areas including specialty chemicals, electronic chemicals and medical products.

SPECIALTY CHEMICALS AND "EMOSCENT"

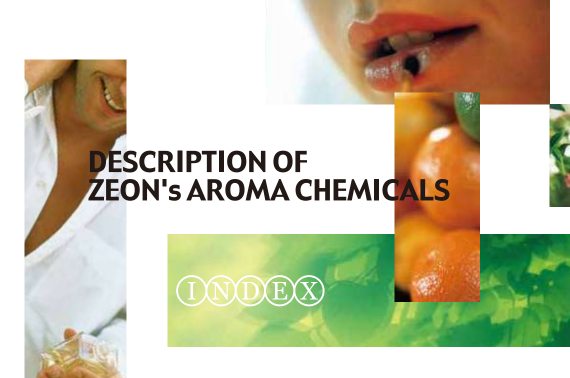
Zeon Corporation's Specialty Materials Division utilizes C_5 fractions from naphtha to produce its specialty chemicals.

These chemicals are crucial in flavors, fragrances, intermediates used in pharmaceutical & agricultural materials, and other various chemicals for industrial use.

As a market leader in the aroma chemical field, Zeon Corporation is well known for its Green Notes: Leaf alcohol and Leaf esters, Jasmine Notes: Methyl dihydrojasmonate and Methyl jasmonate, and Lactone Notes. By creating such products, Zeon Corporation is playing a significant role in the scents we come across daily.

"EMOSCENT" is the brand name for Zeon Corporation aroma products. Under this brand, we will serve you with enriched lines of aroma chemicals. Based on the combination of abundantly available in-house raw materials and the high-level technologies of organic syntheses, we have been developing various kinds of fine chemicals.

At Zeon Corporation we are constantly striving to develop new aroma chemicals.







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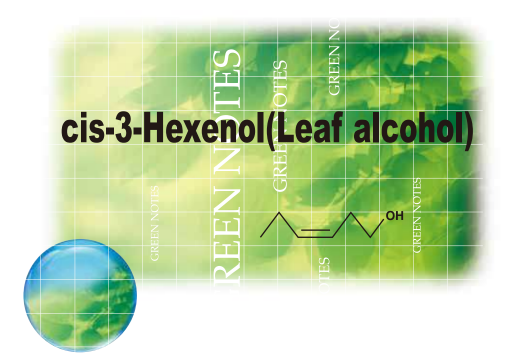
AROMA CHEMICALS DATA

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As representative Green Notes of aroma chemicals, cis-3-Hexenol (Leaf alcohol) and Leaf esters play important roles in various kinds of fragrances and flavors. Zeon Corporation is a world market leader in the Green Notes field and has successfully developed new products such as 3,6-Nonadienol, cis-3-Hexenal and cis-6-Nonenol.





cis-3-Hexenol is widely well-known as Leaf alcohol, and it is frequently used not only in floral green fragrances but also in fruity and mint flavors.

cis-3-Hexenol gives fresh and natural green effects to top notes.

ODOR	Fresh and Natural Green, Grassy, Powerful
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in many flowers, fruits, herbs, and vegetables
USE	Used as a refreshing green top note in floral, fruity, herbal, minty flavor and fragrance compounds
TENACITY	1 day on a smelling blotter

PHYSICAL PROPERTIES

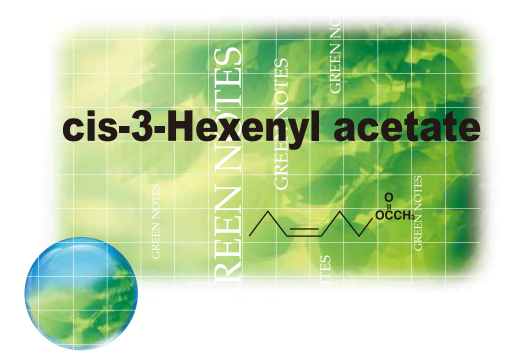
● Formula	C ₆ H ₁₂ O
●UN No.	1987
●Flash point	59°C ±2°C (closed cup)

ANALYTICAL SPECIFICATIONS

●Purity (GC %)	min. 98.00%
●Specific gravity (d20/20)	0.845~0.851
● Refractive index (n20/D)	1.436~1.442
●Acid value (mg KOH/g)	max. 1.0

●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	213-192-8
●FEMA	2563
● KOSHER	Certified

APPLICATION STABILITY	Stable in a wide range of applications such as alcoholic, cosmetic, toiletry and household products
STORAGE CONDITIONS	Containers should be kept in a dark cool place after purging air with nitrogen.



cis-3-Hexenyl acetate is one of cis-3-Hexenol's popular esters, which is frequently used not only in floral green fragrance but also in fruity flavor to give fresh and sharp green fruity effects in compounds.

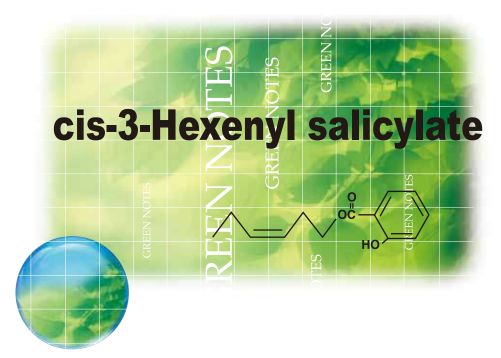
ODOR	Fruity, Green, Apple, Green banana-like
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Jasmine, various fruits including Apple, Guava and Passionfruit
USE	Used as a refreshing top note in floral, fruity, minty flavor and fragrance compounds
TENACITY	2~3 hours on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C ₈ H ₁₄ O ₂
●UN No.	3272
●Flash point	57°C ±2°C (closed cup)

ANALYTICAL SPECIFICATIONS

●Purity (GC %)	min. 98.00%
●Specific gravity (d20/20)	0.898~0.904
●Refractive index (n20/D)	1.424~1.430
●Acid value (mg KOH/g)	max. 2.0

●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	222-960-1
●FEMA	3171
● KOSHER	Certified

APPLICATION STABILITY	Stable in a wide range of applications such as alcoholic, cosmetic, toiletry and household products
STORAGE CONDITIONS	Containers should be kept in a dark cool place after purging air with nitrogen.



cis-3-Hexenyl salicylate is one of cis-3-Hexenol's popular esters.

This is an important item frequently used in fine fragrance, toiletries and household products. cis-3-Hexenyl salicylate produces green and floral effects in compounds.

ODOR	Floral, Green, Balsamic
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Lilium Longiflorum Thumb, Narcissus
USE	Used as floral green balsamic note in a wide range of applications
TENACITY	more than 2 weeks on a smelling blotter

PHYSICAL PROPERTIES

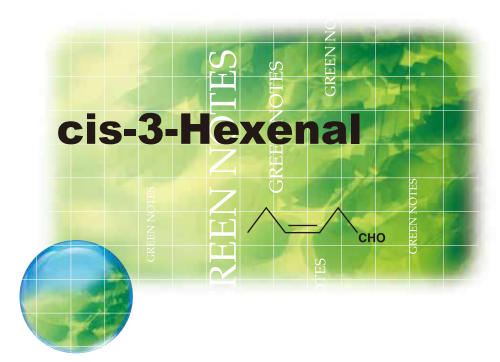
● Formula	C ₁₃ H ₁₆ O ₃
●UN No.	3082
●Flash point	156℃ (open cup)

ANALYTICAL SPECIFICATIONS

●Purity (GC %)	min. 97.00%
●Specific gravity (d20/20)	1.059~1.067
●Refractive index (n20/D)	1.518~1.525
●Acid value (mg KOH/g)	max. 2.0

●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	265-745-8
●FEMA	4750

APPLICATION STABILITY	Stable in a wide range of applications such as alcoholic, cosmetic, toiletry and household products
STORAGE CONDITIONS	Containers should be kept in a dark cool place after purging air with nitrogen.



cis-3-Hexenal offers the scent of tomato and various vegetables. Zeon Corporation has successfully

developed the commercial process of manufacturing this product.

ODOR	Very strong, Green Leafy, Tomato leaf-like
APPEARANCE	Colorless to light yellow
NATURAL OCCURRENCE	Found in Tomato, Peppermint, Guava, Navel and Valencia oranges
USE	Used as an original fresh natural green top note reminiscent of tomato leaf in a various kinds of flavors and fragrances
TENACITY	more than 1 week on a smelling blotter

PHYSICAL PROPERTIES

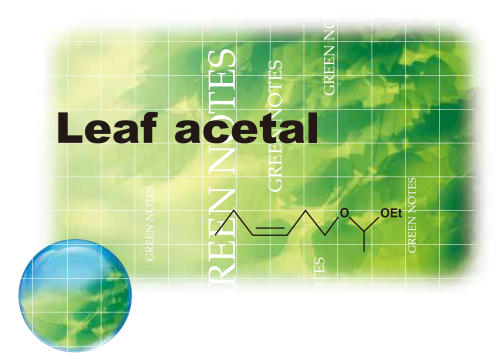
● Formula	C ₆ H ₁₀ O
●UN No.	1989
●Flash point	26°C (closed cup)

ANALYTICAL SPECIFICATIONS

●Purity (GC %)	min. 98.00%
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●TSCA, DSL, CHINA, AICS, PICCS	Listed
●EC No.	229-854-4
●FEMA	2561

APPLICATION STABILITY	Stable in weak acid and basic applications.
STORAGE CONDITIONS	Store in freezer below -20°C. Purge air in the container with nitrogen. Store away from all heated source, including direct sunlight. Tanks should be grounded and provided with adequate pressure relief value. Storage in stainless steel or polyethylene recommended.



Acetaldehyde ethyl cis-3-hexenyl acetal, known as Leaf acetal, is used as fresh green top notes to give vegetable and fruity scents.

ODOR	Green-grassy, Violet like, Radish-like
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Guava and Plum
USE	Used as a natural green top note in floral green and citrus mossy fragrances and also in fruity flavors to give tropical fruits aspects
TENACITY	1 hours on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C ₁₀ H ₂₀ O ₂
●Flash point	69.5℃ (closed cup)
ANALYTICAL SPECIFICATIONS	3
●Purity (GC %)	min. 98.00%
Specific gravity (d20/20)	0.849~0.859
● Refractive index (n20/D)	1.420~1.430
●Acid value (mg KOH/g)	max. 2.0
REGISTRATION	
●TSCA, DSL, CHINA, AICS, PICCS	Listed
●EC No.	248-817-3
●FEMA	3775
APPLICATION STABILITY	Stable in neutral to weak basic pH applications such as alcoholic, cosmetic and toiletry products
STORAGE CONDITIONS	Containers should be kept in a dark cool place

after purging air with nitrogen.



3,6-Nonadienol offers the scent of freshly cut Cantaloupe, Honeydew and Watermelon.

Zeon Corporation has successfully developed the commercial process of manufacturing this product, which has a wide use range in flavor and fragrance.

ODOR	Powerful, Natural, Fresh, Green, Violet leaf, Fruity, Vegetable
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Watermelon, Muskmelon and Cucumber
USE	Used in fruity and vegetable flavors as an essential component and also in various fragrances such as marine and ozone notes
TENACITY	2 days on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C9H16O
●Flash point	104℃ (open cup)
ANALYTICAL SPECIFICATIONS	
●Purity (GC %)	min. 97.00%
●Specific gravity (d20/20)	0.867~0.875
● Refractive index (n20/D)	1.463~1.473
●Acid value (mg KOH/g)	max. 2.0
REGISTRATION	
●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	278-518-3

3885

Certified

Stable in a wide range of applications such as alcoholic,

cosmetic, toiletry and household products

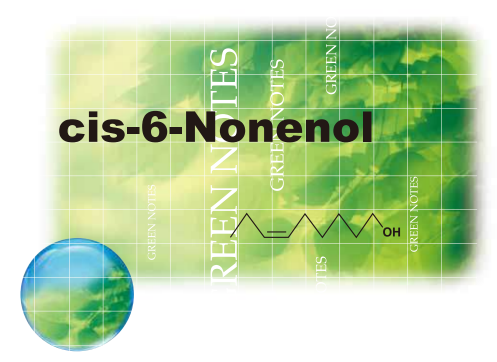
Containers should be kept in a dark cool place under 5°C after purging air with nitrogen.

●FEMA

OKOSHER

APPLICATION STABILITY

STORAGE CONDITIONS



cis-6-Nonenol offers the scent of Watermelon, Muskmelon and Cucumber, which gives a watery green fresh top note to fruity flavors and also gives ozone and marine notes as a unique accent to aquatic fragrances.

ODOR	Powerful, Natural, Fresh, Fruity Green, Violet leaf, Ozone, Marine
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Watermelon, Muskmelon and Cucumber
USE	Used in fruity and vegetable flavors as an essential component and also in various fragrances as marine and ozone fruity notes as well as a violet green note
TENACITY	7 days on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C9H18O
●Flash point	95℃ (open cup)
ANALYTICAL SPECIFICATIONS	
●Purity (GC %)	min. 95.00%
Specific gravity (d20/20)	0.846~0.854
● Refractive index (n20/D)	1.444~1.456
●Acid value (mg KOH/g)	max. 2.0
REGISTRATION	
●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	252-764-1
●FEMA	3465
● KOSHER	Certified
APPLICATION STABILITY	Stable in a wide range of applications such as alcoholic, cosmetic, toiletry and household products
STORAGE CONDITIONS	Containers should be kept in a dark cool place under 5°C after purging air with nitrogen.



CLAIGEON™ (Methyl dihydrojasmonate) is an aroma chemical essential for today's fragrance compounds widely used in fine fragrance, cosmetics, toiletries and household products.

CEPIONATE™ (highly epimerized Methyl dihydrojasmonate) contains three times of epi-isomer(30~35%) compared to regular Methyl dihydrojasmonate.

Jasminlactone gives the highest quality of fruity lactone note to compounds.

JASMONEIGE™ (Methyl jasmonate) and
ZEPPIN™ (highly epimerized Methyl jasmonate) are very
popular for their distinctive effects in various applications.





CLAIGEON™ is Zeon Corporation's original brand for Methyl dihydrojasmonate, and has now become a major aroma chemical. With its wide range of uses, mainly in fragrances, it can be also used in flavors compounds with a nuance of citrus and tea flavor.

ODOR	Floral, Natural Jasmine-like
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Jasmine, Tea and Heliotropium
USE	Used in numerous types of fragranes to create a natural floral atmosphere as well as in citrus and tea flavors
TENACITY	more than 2 weeks on a smelling blotter

PHYSICAL PROPERTIES

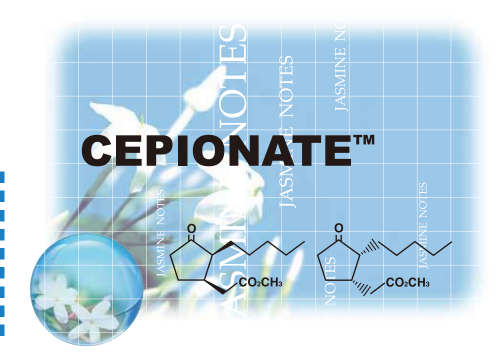
● Formula	C ₁₃ H ₂₂ O ₃
●Flash point	160°C (open cup)

ANALYTICAL SPECIFICATIONS

●Purity (GC %)	min. 98.50%
Specific gravity (d20/20)	0.999~1.007
●Refractive index (n20/D)	1.456~1.462
●Acid value (mg KOH/g)	max. 1.0

●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	246-495-9
●FEMA	3408

APPLICATION STABILITY	Stable in a wide range of applications such as alcoholic, cosmetic, toiletry and household products
STORAGE CONDITIONS	Containers should be kept in a dark cool place after purging air with nitrogen.



CEPIONATE™ is highly epimerized Methyl dihydrojasmonate and has about three times more epi-isomer than one of CLAIGEON™. Methyl epi-dihydrojasmonate has a much stronger and richer odor than CLAIGEON™. CEPIONATE™ has been more frequently used not only in fine fragrance and cosmetics, but also in toiletry products.

ODOR	Powerful, Floral, Sweet Tenacious, Slightly powdery, Diffusive Natural Jasmine-like
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Jasmine, Tea and Heliotropium
USE	Used in numerous types of fragrances to create a natural sweet floral powdery atmosphere as well as in citrus and tea flavors
TENACITY	more than 2 weeks on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C13H22O3
●Flash point	160°C (open cup)
ANALYTICAL SPECIFICATION	s
●Purity (GC %)	min. 98.00%(containing epi-isomer 30.00~35.00%)
●Specific gravity (d20/20)	1.000~1.008
●Refractive index (n20/D)	1.456~1.462
●Acid value (mg KOH/g)	max. 2.0
REGISTRATION	
●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	246-495-9
●FEMA	3408
APPLICATION STABILITY	Stable in a neutral to weak acidic pH applications such as alcoholic, cosmetic products
RECOMMENDATION	Use in neutral or weak acidic applicationsAvoid using in strong acidic or basic applicationsCheck stability in each final product.
STORAGE CONDITIONS	Containers should be kept in a dark cool place after purging air with nitrogen.



Jasminlactone is a nature identical substance exisiting in various flowers and fruits.

Jasminlactone gives the highest quality of fruity lactone note to compounds.

Zeon Corporation has successfully developed the commercial process of manufacturing this substance.

ODOR	Powerful, Very natural, Oily-fruity, Tenacious, White flower petals
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Jasmine, Gardenia, Honeysuckle, Tuberose, Ginger lily, Tea and Peach
USE	Used to create a soft, natural, elegant effect in white floral fragrances and to add natural characteristics and freshness to Peach, Apricot, Tea and Coconut flavors.
TENACITY	more than 2 weeks on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C ₁₀ H ₁₆ O ₂
●Flash point	155℃ (open cup)
ANALYTICAL SPECIFICATIONS	S
●Purity (GC %)	min. 97.00%
●Specific gravity (d20/20)	0.995~1.007
●Refractive index (n20/D)	1.473~1.479
●Acid value (mg KOH/g)	max. 5.0
REGISTRATION	
●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed

247-074-2

Certified

Stable in a wide range of applications such as alcoholic,

cosmetic, toiletry and household products

Containers should be kept in a dark cool place under 5°C after purging air with nitrogen.

3745

●EC No.

●FEMA

OKOSHER

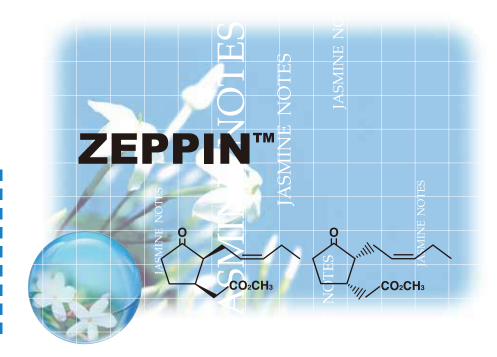
APPLICATION STABILITY

STORAGE CONDITIONS



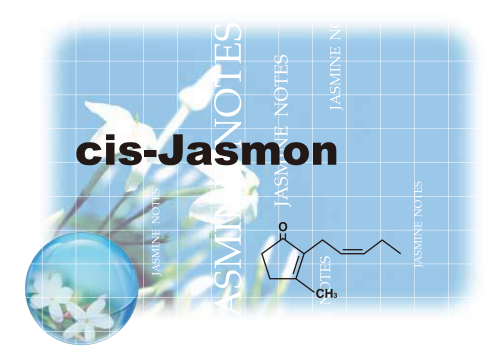
JASMONEIGE™, Zeon Corporation's original brand for Methyl jasmonate, is a nature identical substance existing in Jasmine, which gives distinctive characteristics in various fragrances and flavor compounds.

ODOR	Powerful, Floral, Sweet, Elegant Reminiscent of Natural Jasmine petal
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Jasmine, Peppermint, Spearmint and Tea
USE	Used as a soft, elegant Jasmine-like note in both fragrance and flavor compounds to add richness and luxury and to create a long lasting, exciting effect; also used in various flavors
TENACITY	more than 2 weeks on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C ₁₃ H ₂₀ O ₃
●Flash point	156℃ (open cup)
ANALYTICAL SPECIFICATIONS	S
●Purity (<mark>GC %)</mark>	min. 97.00%
●Specific gravity (d20/20)	1.018~1.029
●Refractive index (n20/D)	1.471~1.477
●Acid value (mg KOH/g)	max. 2.0
REGISTRATION	
●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	254-705-5
●FEMA	3410
●KOSHER	Certified
APPLICATION STABILITY	Stable in a wide range of applications such as alcoholic, cosmetic, toiletry and household products
STORAGE CONDITIONS	Containers should be kept in a dark cool place under 5°C after purging air with nitrogen.



ZEPPIN™ is highly epimerized Methyl jasmonate, which has about five times more epi-isomer than JASMONEIGE™. This allows even a small amount of ZEPPIN™ in compounds to create significant effects and performance. The threshold of Methyl epijasmonate is less than one thousandth of that of the other isomer.

ODOR	Very natural, Diffusive, Floral, Sweet, Reminiscent of Natural Jasmine petal
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Jasmine, Peppermint, Spearmint and Tea
USE	Used in white floral fragrance such as Jasmine, Lily, Gardenia and Honeysuckle also useful for flavors such as Tea, Lemon and various kinds of fruits to add a noble and gorgeous scent
TENACITY	4 days on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C13H20O3
●Flash point	156℃ (open cup)
ANALYTICAL SPECIFICATIONS	3
●Purity (<mark>GC %)</mark>	min. 97.00%(containing epi-isomer 20.00%~23.00%)
●Specific gravity (d20/20)	1.018~1.029
●Refractive index (n20/D)	1.471~1.477
●Acid value (mg KOH/g)	max. 2.0
REGISTRATION	
●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	254-705-5
●FEMA	3410
● KOSHER	Certified
APPLICATION STABILITY	Stable in a neutral to weak acidic pH applications such as alcoholic, cosmetic products.
RECOMMENDATIONS	Use in neutral or weak acidic applications.Avoid using in strong acidic or basic applications.Check stability in each final product.
STORAGE CONDITIONS	Containers should be kept in a dark cool place under 5°C after purging air with nitrogen.



cis-Jasmon is a nature identical substance existing in mint, tea and various flowers. cis-Jasmon is widely used in floral fragrances to create natural flower note, also used in various flavors such as Jasmine tea, Strawberry, Pineapple and mint flavors.

ODOR	Diffusive, Fruity, Natural Jasmine-like, Celery seed-like
APPEARANCE	Colorless to pale yellow liquid
NATURAL OCCURRENCE	Found in Jasmine, Peppermint, Spearmint, Jonquil Bergamot and tea
USE	Used in floral fragrances and in fresh fruity flavors such as Strawberry, Pineapple, Tea and Mint types
TENACITY	7 days on a smelling blotter

PHYSICAL PROPERTIES

● Formula	C ₁₁ H ₁₆ O
●Flash point	127.5℃ (open cup)

ANALYTICAL SPECIFICATIONS

●Purity (GC %)	min. 98.00%
●Specific gravity (d20/20)	0.940~0.946
●Refractive index (n20/D)	1.497~1.501
●Acid value (mg KOH/g)	max. 2.0

●TSCA, DSL, CHINA, ECL, AICS, PICCS	Listed
●EC No.	207-668-4
●FEMA	3196

APPLICATION STABILITY	Stable in a wide range of applications such as alcoholic, cosmetic, toiletry and household products
STORAGE CONDITIONS	Containers should be kept in a dark cool place under 5° C after purging air with nitrogen.



We have specific lactones as other notes such as delta-Decalactone, delta-Undecalactone, delta-Dodecalactone and the optically active delta-Decalactone which are widely used in flavor and fragrance compounds to create buttery, nutty and fruity notes.



Delta lactones are popularly used in milky, buttery and fruity flavors to create natural odors and tastes, also used in fragrances to add fruity rich notes.

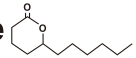


delta-Decalactone



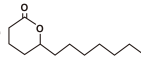
ODOR	Powerful, Creamy, Nutty, Sweet, Fruity						
NATURAL OCCURRENCE	Butter, Milk, Cream, Peach, Gardenia, Tuberos						
TENACITY	more than 2 weeks on a smelling blotter						
PHYSICAL PROPERTIES							
● Formula	C10H18O2						
●Flash point	148°C (open cup)						
ANALYTICAL SPECIFICATIONS							
●Purity (GC %)	min. 98.00%						
●Specific gravity (d20/20)	0.969~0.975						
●Refractive index (n20/D)	1.456~1.460						
●Acid value (mg KOH/g)	max. 5.0						
REGISTRATION							
●TSCA,DSL,CHINA,ECL,AICS,PICCS	Listed						
●EC No.	211-889-1						
●FEMA	2361						

delta-Undecalactone



ODOR	Fatty, Creamy, Peach-like
NATURAL OCCURRENCE	Butter, Milk, Cream
TENACITY	more than 2 weeks on a smelling blotter
PHYSICAL PROPERTIES	
● Formula	C ₁₁ H ₂₀ O ₂
●Flash point	159°C (open cup)
ANALYTICAL SPECIFICATIONS	
●Purity (GC %)	min. 98.00%
●Specific gravity (d20/20)	0.958~0.964
●Refractive index (n20/D)	1.456~1.461
●Acid value (mg KOH/g)	max. 5.0
REGISTRATION	
●TSCA,DSL,CHINA,ECL,AICS,PICCS	Listed
●EC No.	211-915-1
●FEMA	3294

delta-Dodecalactone



Powerful, Fresh, Fruity, Milky						
Butter, Milk, Cream, Peach, Gardenia, Tuberose						
more than 2 weeks on a smelling blotter						
C12H22O2						
171°C (open cup)						
min. 98.00%						
0.948~0.954						
1.457~1.462						
max. 5.0						
Listed						
211-932-4						
2401						

Delta LACTONES, which naturally occur in many kinds of foods, are indispensable for creating various flavor and fragrance compounds.

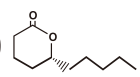
Many flavor and fragrance components have chiral structures, which show optical activity, and well-known that the odor quality of optically active substances is much superior to that of racemic compounds.

Zeon Corporation has successfully developed the synthetic process of manufacturing the optically active delta-Decalactone and commercially launched enantiomer, R-body.

Using the optically active delta-Decalactone in compounds makes it possible to reproduce really natural flavors and fragrances that have been impossible to create only with racemic compounds.



The optically active delta-Decalactone R-80 (



PHYSICAL PROPERTIES

● Formula	C10H18O2
●Flash point	148℃ (open cup)

ANALYTICAL SPECIFICATIONS

●Purity (GC %)	min. 98.00%
Optical purity (ee)	80.0~83.0% ee
●Specific gravity (d20/20)	0.969~0.975
●Refractive index (n20/D)	1.455~1.460
●Acid value (mg KOH/g)	max. 5.0

REGISTRATION

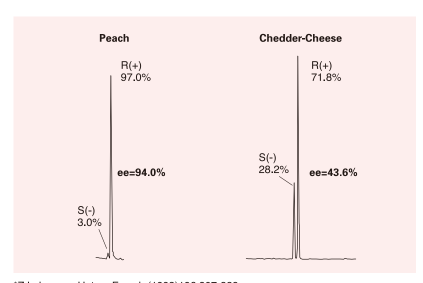
●TSCA,DSL,CHINA,ECL,AICS,PICCS	Listed
●EC No.	211-889-1
●FEMA	2361

ee : enantiomeric excess

ODOR	Natural, milky, creamy					
NATURAL OCCURRENCE R-80	Cheese, Peach					
TENACITY R-80	more than 2 weeks on a smelling blotter					

Stereodifferentiation of delta-Decalactone in natural products

Food	R : S (%)
Cheddar cheese	71.8 : 28.2 (43.6%ee)
Osmanthus oil	83.8 : 16.2 (67.6%ee)
Peach	97.0: 3.0 (94.0%ee)



*Z.Lebensm.-Unters.Forsch.(1993)196;307-328

ZEON's AROMA CHEMICALS DATA

GREEN NOTES

PRODUCT NAME	FORMULA	UN No.	TSCA,DSL,CHINA, AICS,PICCS	EC No.	FEMA	H.S. No.	ENCS (JAPAN)	SPECIFIC GRAVITY(dz)	REFRACTIVE INDEX(n®)	PURITY (GC%)	ODOR
cis-3-Hexenol (Leaf alcohol)	C6H12O	1987	Listed	213-192-8	2563	2905.29	2-2393	0.845~0.851	1.436~1.442	min. 98.00	Fresh and Natural Green, Grassy, Powerful
cis-3-Hexenyl acetate	C ₈ H ₁₄ O ₂	3272	Listed	222-960-1	3171	2915.39	2-2533	0.898~0.904	1.424~1.430	min. 98.00	Fruity, Green,Apple, Green banana-like
cis-3-Hexenyl salicylate	C13H16O3	3082	Listed	265-745-8	4750	2918.23	3-3041	1.059~1.067	1.518~1.525	min. 97.00	Floral, Green, Balsamic
cis-3-Hexenal	C ₆ H ₁₀ O	1989	Listed	229-854-4	2561	2912.19	2-520			min. 98.00	Very strong, Green Leafy, Tomato leaf-like
Leaf acetal	C10H20O2	N/A	Listed	248-817-3	3775	2911.00	2-2458	0.849~0.859	1.420~1.430	min. 98.00	Green-grassy, Violet like, Radish-like
3,6-Nonadienol	C ₉ H ₁₆ O	N/A	Listed	278-518-3	3885	2905.29	2-258	0.867~0.875	1.463~1.473	min. 97.00	Powerful, Natural, Fresh, Green, Violet leaf, Fruity, Vegetable
cis-6-Nonenol	C ₉ H ₁₈ O	N/A	Listed	252-764-1	3465	2905.29	2-258	0.846~0.854	1.444~1.456	min. 95.00	Powerful, Natural, Fresh, Fruity Green, Violet leaf, Ozone

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JASMINE NOTES

PRODUCT NAME	FORMULA	UN No.	TSCA,DSL,CHINA, AICS,PICCS	EC No.	FEMA	H.S. No.	ENCS (JAPAN)	SPECIFIC GRAVITY(d [®])	REFRACTIVE INDEX(n®)	PURITY (GC%)	ODOR
CLAIGEON™ (Methyl dihydrojasmonate)	C13H22O3	N/A	Listed	246-495-9	3408	2918.30	3-3309	0.999~1.007	1.456~1.462	min. 98.50	Floral, Natural Jasmine-like
CEPIONATE™ (Methyl epi-dihydrojasmonate)	C13H22O3	N/A	Listed	246-495-9	3408	2918.30	3-3309	1.000~1.008	1.456~1.462	min. 98.00 epi-30.00~35.00	Powerful, Floral, Sweet Tenacious, Slightly powdery, Diffusive, Natural Jasmine-like
Jasminlactone	C10H16O2	N/A	Listed	247-074-2	3745	2932.20	5-6352	0.995~1.007	1.473~1.479	min. 97.00	Powerful, Very natural, Oily-fruity, Tenacious, White flower petals
JASMONEIGE™ (Methyl jasmonate)	C13H20O3	N/A	Listed	254-705-5	3410	2918.30	3-3839	1.018~1.029	1.471~1.477	min. 97.00	Powerful, Floral, Sweet, Elegant, Reminiscent of Natural Jasmine petal
ZEPPIN™ (Methyl epi-jasmonate)	C ₁₃ H ₂₀ O ₃	N/A	Listed	254-705-5	3410	2918.30	3-3839	1.018~1.029	1.471~1.477	min. 97.00 epi-20.00~23.00	Very natural, Diffusive, Floral, Sweet Reminiscent of Natural Jasmine petal
cis-Jasmon	C11H16O	N/A	Listed	207-668-4	3196	2914.29	3-2394	0.940~0.946	1.497~1.501	min. 98.00	Diffusive, Fruity, Natural Jasmine-like, Celery seed-like

OTHER NOTES

PRODUCT NAME	FORMULA	UN No.	TSCA,DSL,CHINA, AICS,PICCS	EC No.	FEMA	H.S. No.	ENCS (JAPAN)	SPECIFIC GRAVITY(dzo)	REFRACTIVE INDEX(n®)	PURITY (GC%)	ODOR
Prenyl acetate	C7H12O2	1993	Listed	214-730-4	4202	2915.39	2-2532	0.917~0.922	1.428~1.433	min. 98.00	Fruity, Green apple / banana-like
delta-Decalactone	C10H18O2	N/A	Listed	211-889-1	2361	2932.29	5-698	0.969~0.975	1.456~1.460	min. 98.00	Powerful, Creamy, Nutty, Sweet, Fruity
delta-Undecalactone	C ₁₁ H ₂₀ O ₂	N/A	Listed	211-915-1	3294	2932.29	5-698	0.958~0.964	1.456~1.461	min. 98.00	Fatty, Creamy, Peach-like
delta-Dodecalactone	C12H22O2	N/A	Listed	211-932-4	2401	2932.29	5-698	0.948~0.954	1.457~1.462	min. 98.00	Powerful, Fresh, Fruity, Milky
delta-Decalactone R-80	C10H18O2	N/A	Listed	211-889-1	2361	2932.29	5-698	0.969~0.975	1.455~1.460	min. 98.00 80.0~83.0% ee	Natural, Milky, Creamy





FOR MORE INFORMATION

It is our pleasure to serve customers with high quality products, technologies and the best services possible.

If you have any questions about our aroma chemicals or have any interest in further information or samples, please contact as follows;



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