



## SASU DIFFUSIONS AROMATIQUES

Edité le : 09/04/2026 par AC

SAS DIFFUSIONS AROMATIQUES - VIDARA Groupe

558 allée des Parfums

Parc d'activités "Les Hauts de Grasse"

06530 SAINT-CEZAIRE-SUR-SIAGNE

Tel : +33 (0)4 93 60 82 82 Fax : +33 (0)4 93 60 82 79

Site : [www.diffusions-aromatiques.fr](http://www.diffusions-aromatiques.fr) Mail : [contact@diffusions-aromatiques.fr](mailto:contact@diffusions-aromatiques.fr)

### Technical Data Sheet

# SCENTENAL

Manufacture SASU DIFFUSIONS AROMATIQUES

Reference : SCENTENAL

### GENERAL CHARACTERISTICS

*CHEMICAL IDENTIFICATION* : 4,7-METHANO-1H-INDENE-2-CARBOXALDEHYDE, OCTAHYDRO-5-METHOXY

*GRADE* : Synthetic

*FORMULA* : C<sub>12</sub>H<sub>18</sub>O<sub>2</sub>

*SYNONYMS* : OCEAN CARBOXALDEHYDE

*PRODUCT ORIGIN* : On request, according to each batch

*INCI NAME* : /

*SHELF LIFE* : 24 months in below conditions, after this time it can be used after control.

*Storage conditions* : Keep in tightly closed container in a cool and dry place, protected from light.

*REVISION DATE* : 26/09/2024

### ORGANOLEPTIC CHARACTERISTICS

*ODOR* : Fresh ; sea ; ozonic ; watery ; floral

*Appearance* : Liquid

*Color* : Colorless

*Solubility(ies)* : Insoluble in water, soluble in ethanol

### PHYSICO-CHEMICAL PROPERTIES

*Relative density (d<sub>20/20</sub>)* : [1.070 ; 1.079]

*Refractive index to 20°C* : [1.496 ; 1.500]

*Flash point* : > 100°C

*ASSAY (%GC)* : Sum of Isomers >96%

*OPTICAL ROTATION (°)* : ND

*MELTING POINT (capillarity) °C* : ND

*SPECIFIC GRAVITY (25°C g/cm<sup>3</sup>)* : ND

*PEROXIDE INDEX ( mmol/O<sub>2</sub>)* : On request - if applicable

*ACID VALUE (mg KOH/g)* : Max 5.0 mgKOH/g

### REGULATORY DATA

*ADDITIVES* : /

*FOOD GRADE* : NO

*ETHICAL INFORMATION* : Kosher / Halal (according to batches ; on request)

*TERPENOIDES* : Does not contains Camphor, Eucalyptol, Menthol

*SOLVENTS (%)* : /

# SCENTENAL

RESIDUAL EXTRACTION /  
SOLVENT :

ANTIOXIDANTS : /

PRESERVATIVE : /

% renewable carbon : /

VOC SWISS : 0%

## **LEGISLATION :**

REACH registration : 01-0000017614-70-\*\*\*\*

EINECS : 429-860-9

C.A.S : 86803-90-9