



SASU DIFFUSIONS AROMATIQUES

Edité le : 23/07/2025 par MCL

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 Mail : contact@diffusions-aromatiques.fr

Technical Data Sheet

ROSEMARY CAMPHOR OIL ORG

Manufacture SASU DIFFUSIONS AROMATIQUES

Reference : ROSEMARY CAMPHOR OIL ORG

CARACTERISTIQUES GENERALES

<i>BOTANICAL NAME :</i>	Rosmarinus officinalis L.
<i>MODE OF OBTAINING :</i>	Steam distillation
<i>GRADE :</i>	100% Pure and natural
<i>INCI NAME :</i>	ROSMARINUS OFFICINALIS LEAF/STEM OIL
<i>PRODUCT ORIGIN :</i>	On request, according to each batch
<i>SHELF LIFE :</i>	24 months in below conditions, after this time it can be used after control.
<i>Storage conditions :</i>	Keep in tightly closed container in a cool and dry place, protected from light.
<i>REVISION DATE :</i>	02/08/2024
<i>INCI NAME OF CHINA FDA :</i>	/
<i>NOM INCI COREA :</i>	/

CARACTERISTIQUES ORGANOLEPTIQUES

<i>Color :</i>	Colorless to yellow
<i>ODOR :</i>	Characteristic
<i>Appearance :</i>	Liquid
<i>Solubility(ies) :</i>	Insoluble in water, soluble in ethanol

CARACTERISTIQUES PHYSICO-CHIMIQUES

<i>Relative density (d₂₀/20) :</i>	[0.892 ; 0.910]
<i>Refractive index to 20°C :</i>	[1.464 ; 1.472]
<i>Flash point :</i>	43°C
<i>OPTICAL ROTATION (°) :</i>	[-6° ; 8°]
<i>PEROXIDE INDEX (mmol/O₂) :</i>	On request - if applicable
<i>MELTING POINT (capillarity) °C :</i>	ND
<i>SPECIFIC GRAVITY (25°C g/cm³) :</i>	ND

REGULATORY DATA

<i>TERPENOIDES :</i>	Contains Camphor <21% ; Eucalyptol <25%
<i>FOOD GRADE :</i>	Yes, according to batches (on request)
<i>ETHICAL INFORMATION :</i>	KOSHER / HALAL (on request)
<i>ANTIOXIDANTS :</i>	/
<i>ADDITIVES :</i>	/
<i>RESIDUAL EXTRACTION SOLVENT :</i>	/

ROSEMARY CAMPHOR OIL ORG

SOLVENTS (%) : /
PRESERVATIVE : /
% renewable carbon : 100%
VOC RATE : < 8%

LEGISLATION :

TARIF DOUANIER / HS CODE : 33012941
REACH registration : 01-2120086955-39-****
FEMA : 2992
COE : 406
EINECS : 283-291-9
CAS EINECS : 84604-14-8
C.A.S : 8000-25-7