

Data sheet

Essential oil Rosemary camphor BIO

Rosmarinus officinalis ct. campher - Spain Organic product certified by ABCert

PROCESSING METHOD

Essential Oil obtained by steam distillation from the flowering top of Rosmarinus officinalis L.

PHYSICAL PROPERTIES

Odour:	Characteristic, fresh, rural, more and less camphorated
Apperance:	Limpid mobile liquid
Color:	Pale yellow to yellowish green

CHEMICAL PROPERTIES

Specific gravity at 20°C	0,895 to 0,920
Refractive index at 20°C	1,464 to 1,473
Optical rotation at 20°C	-5,0 ° to +8,0 °
Flash point	+43 °C
Acid value	N.A.
Peroxide value	N.A.

MAIN INGREDIENTS

Alpha pinene (15,00 to 27,00%) Camphor (14,00 to 24,00%) Cineol 1,8 (Eucalyptol) (16,00 to 24,00%) Camphene (6,00 to 13,00%)

TECHNICAL SPECIFICATIONS

NCS, Natural Complex Subs	stance (100% pure and natural)
N° CAS TSCA	8000-25-7
N° CAS EINECS	84604-14-8
N° EINECS	283-291-9
N° FEMA	2992
N° FDA	182.20
N° CoE	406n
FCC	X
RIFM	X
FMA	-
AFNOR	NF T 75-214
INCI	ROSMARINUS OFFICINALIS FLOWER OIL (Syn : ROSMARINUS OFFICI-
	NALIS LEAF OIL)
COUNTRY OF HARVEST	SPAIN



HANDLING AND STORING

Follow usual precaution of chemical ingredient handling. Store in a sealed container, in a dry, cool and aired area, protected from the light.

SPECIAL INDICATIONS

The presence of the following allergen substances in a finished product must be indicated by way of labelling if their respective concentration exceeds 100 ppm in a rinsed product and 10 ppm in a product not rinsed. (Annex III of Regulation (EC) N°1223/2009 of 30 november 2009 on cosmetic products)

Present allergens: D-Limonene (<= 7,00%), Linalool (<= 2,00%)

IFRA restrictions: Not regulated