

SPECIFICA TECNICA

Prodotto O.E. SALVIA NATURALE PURO

NOME INCI Salvia officinalis oil Salvia officinalis (sage) oil

CAS 8022-56-8 EINECS / ELINCS 282-025-9

NOME BOTANICO Salvia officinalis L., Lamiaceae

SPECIFICA	METODO	Lim. Inf Lim. Sup.	u.m.
INCI NAME		Salvia officinalis Oil	
CTFA NAME		Salvia officinalis (Sage) Oil	
Numero CAS		8022-56-8	
Numero FEMA		3001	
Nota olfattiva		Piccante	
Aspetto e colore		Liquido giallo chiaro	
Densità (20°C)		0,910 - 0,930	g/ml
Indice di rifrazione (20°C)		1,458 - 1,474	
Rotazione ottica		-2,00 - 30,00	0
Flash Point		54 - 0	°C
Solubiluty		soluble in ethanol	
Limonene		0,50 - 3,00	%
Linalol		0,10 - 2,00	%
Geraniol	GLC	0,10 - 2,00	%
Revisione Capitolato		1	
Data Approvazione		19/07/2013	



SPECIFICA TECNICA

Prodotto O.E. SALVIA NATURALE PURO

DEFINITION: Sage essential oil is obtained by steam distillation from the partially dried leaves of Salvia officianlis Linnaeus.

STORAGE: To be stored at ambient temperature, in a dry place in tightly - closed containers preferably full. Protect from light. When stored for more than 18 months, quality should be checked before use.

HANDLING: According to IFRA CODE of practice.

RECOMMENDED USES: multi uses.

CAUTION: Concentrated product for industrial use avoid contact with eyes and mucous. Do not drink.

We, H.REYNAUD & FILS, hereby declare that the above mentioned product is of natural origin and is obtained exclusively by physical (including distillation and solvent extraction), microbiological or enzymatic processes from material of vegetable or animal origin either in the raw state or after processing for human consumption by traditional food-preparation processes.

We further certify that we have not added to it any substance which does not comply with these definitions apart from the following solvents, antioxidants or other additives:

-Solvents:	/
-Antioxidants:	/
-Other additives:	/

Apart from these solvents, antioxidants and other additives, Sage essential oil is obtained by steam distillation from the partially dried leaves of Salvia officinalis Linnaeus.