



## CLARY SAGE TRADITIONAL

Name of the product	Salvia sclarea Linnaeus
---------------------	-------------------------

### Product identifier

CAS No	8016-63-5
CAS EC	84775-83-7
EC No	283-911-8
FEMA	2321
FDA	182.20
CoE	415n

### Description / obtaining

Essential oil (cf. NF ISO 9235) 100% pure and natural obtained by steam distillation of flowerings and dried stems on the field of Salvia sclarea Linnaeus.

Origin : France

INCI: (information transmitted for information only, several INCI are possible, essential oils can also be included under the term "perfume" or "aroma" according to article 19 of regulation CE1223 / 2009, its choice remains under the responsibility of the user.)

SALVIA SCLAREA FLOWER/LEAF/STEM OIL

### Use

Raw material for the industry.

### Physical and chemical properties

Appearance	Liquid
Colour	Colorless to brownish yellow, usually pale yellow
Odour	Note soft, ethereal, herbaceous, characteristic, followed by a clearly amber background / stubborn animal. Sometimes a very slightly winey / acrid shade.
Density at 20°C	Min 0.895 Max 0.908
Refractive index at 20°C	Min 1.455 Max 1.466
Flash point	84 °C 183 °F
Optical rotation at 20°C	Min -26 Max -12
Solubility	Ethanol at 80% = 1/3 (V/V)
Acid Index in mg KOH/g	Min 0 Max 1
Purity	
Other specifications	Main components : Linalyl acetate - Linalool - Germacrene-D - Sclareol - alpha-Terpineol

### Recommended storage conditions

Store preferably in tight closed and full container in a cool, dark and dry place.

Minimal durability in month	24
-----------------------------	----