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DATA SHEET

DALMATIAN SAGE ORG
HYDROLATE

Salvia officinalis L.

Number of pages : 2
Created on : 02/11/2003
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Last update : 20/10/2021

TDS EB865

Version 04.10

Organic product certified by FR-BIO-01

PROCESSING METHOD

Hydrolate obtained by steam distillation from the flowering top of organic *Salvia officinalis L.*

ORGANOLEPTIC CHARACTERISTICS

Odour : Characteristic, reminiscent of the plant, fresh
Appearance : Mobile liquid
Colour : Colorless to clear yellow

PHYSICO-CHEMICAL PROPERTIES

Specific gravity at 20°C : 0,995 à 1,000
Refractive index at 20°C : 1,332 à 1,334
Essential oil content : 50 to 800 mg/L

MAIN INGREDIENTS (Essential oil)

Camphor
1,8 cineol
Beta thuyone
Manool
Viridiflorol

TECHNICAL SPECIFICATIONS

100 % pure and natural substance

N°CAS TSCA : 8022-56-8
N°CAS EINECS : 84082-79-1
N°EINECS : 282-025-9
N°FEMA : -
N°FDA : 182.20
N°CoE : 414n
FCC : -
RIFM : -
FMA : -
AFNOR : -
INCI : SALVIA OFFICINALIS FLOWER/LEAF/STEM WATER
Country of harvest : FRANCE
Country of manufacturing : FRANCE

HANDLING, STORING AND SHELF LIFE

Store in closed, well-filled containers, away from air, light and at stable temperature. As this product is subject to microbiological contamination, handle preferably with gloves and in a sterile atmosphere.

Shelf life : 9 months from the date of analysis

BACTERIOLOGY

Filtered with a polyethersulfone filter cartridge at 0.2µm at least, permitting the retention of 99.9% of germs

TRANSPORT INFORMATION

No special instructions required

Customs rate code : **3301 90 90**

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 : **Linalool, Citral**

IMPORTANT NOTE

This product has to be used in its entirety upon opening. If it is not possible, a preservative must be added to prevent microbiological contamination.

Contact : **M. DENAT Jean-François**

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