

TECHNICAL DATA SHEET

HYDROCARBORESINE

F1506

IDENTIFICATION

Natural extract obtained exclusively from Cistus ladaniferus L.

Country of gathering

: SPAIN

Country of manufacturing

: FRANCE

Odour

: pyrogenic family / ciste-labdanum, amber, leather

Appearance

: amber brown, liquid to semi-crystallized

ANALYTICAL DATA

GC profile

: conforms to standard

Specific gravity (D20/20)

: 0.985-1.005

Refractive index (ND20) Residual solvent

: 1.495-1.505 : ethanol < 1%

Solubility (20°C)

: soluble 10% (w/w) in ethanol 96 %

Shelf life

: 24 months, stored at a temperature < 25°C, in closed

containers and protected from air and light.

APPLICATION - LEGISLATION

N° CAS TSCA, AICS, DSL, PICCS, IECSC, ISHL, NZIoC

: 8016-26-0

N° CAS EINECS

: 89997-74-0

N° EINECS

: 289-711-7

Flash point

: > +100°C (closed cup)

for perfumery and cosmetic uses only

INCI name (Cosing and PCPC): CISTUS LADANIFERUS LEAF/STEM EXTRACT

RIFM/IFRA

Some cistus ladaniferus extracts have been tested by RIFM.

Conformity to last amendment of IFRA: certificate upon request.

26 cosmetic allergens (Reg. No 1223/2009): certificate upon request.

REVISION: 12/03/2015

This data sheet is written to the best of our knowledge at the indicated date about above product and remains the property of the issuer of the sheet. The information above is given for guidance only. Although the greatest care has been taken to ensure its accuracy, changing regulations and individual product characteristics may require specification modifications or make it necessary to disclaim any warranty, expressed or implied, or liabilities. It belongs to the user, under his responsibility, to ensure the conditions and possibilities of use of the product, in particular with regard to laws and regulations. In case of dispute relating to the information communicated pursuant to regulations, only regulations in force shall prevail.