



EL AOURF s.a.r.l

Internet <http://www.ela-oil.com>

Email : info@ela-oil.com

Material Safety Data Sheets (MSDS)

1 IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY

Identification of the substance or the preparation: Unrefined olive oil of argan

Code product: ARG007

Use of the substance of the preparation: cosmetic and cooking use

Producteur/ Distributor : EL AOURF s.a.r.l – Parcelle N12 nouveau port 80000 Agadir (Maroc)

tel: +212-28-84-62-83 - Fax: +212-28-84-62-84

2 COMPOSITION/INFORMATION ON THE COMPONENTS

Chemical characterization: triester of glycerol and fatty acids

Name and n°EINECS: Argania Spinosa

3 IDENTIFICATION OF THE DANGERS

Principal dangers: none

Particular indications concerning the dangers to the man and the environment:

After inhalation: nondangerous

After contact with the skin: nondangerous

After contact with the eyes: nondangerous

After ingestion: nondangerous

4 FIRST AID

A medical examination is not necessary

In the event of contact with the skin: to wash with water and the soap

In the event of contact with the eyes: to wash with water

5 MEASUREMENTS OF FIRE CONTROL

Means of extinction recommended: Powders extinction, water spray, foams, carbon dioxide.

To fight the important hearths with spray water

Extinguishing products disadvised for reasons of safety: water jet with great flow

Particular dangers due to the substance with its products of combustion to carbonization gases: none

Special equipment of safety: to carry a respiratory apparatus of protection and suitable protective clothing

6 MEASURES TO BE TAKEN IN THE EVENT OF ACCIDENTAL DISPERSION

Individual precautions: no the special precaution necessary

Measurements for the environmental protection: Not to reject with the sewer nor in the natural environment

Methods of cleaning /recuperation: the small overflows can be absorbed with rags or sawdust, evacuated with water, degreased with sodic products.

The more important overflows can be pumped.

7 HANDLING AND STORAGE

Handling: To handle carefully and to avoid the splashes (slipping ground)

To use food flexible devices.

Storage: To store the product in a fresh and dry room.

To store in the packing of origin full and closed to avoid excesses of oxidation

8 CONTROL Of The INDIVIDUAL EXPOSITION/PROTECTION

Components meadows entant of their threshold will supervise by working station: nothing

Control exposure: nothing

Individual protection equipment: nonnecessary

General measures of protection and hygiene:

Respiratory protection: No specific measurement to take at ambient temperature

Protection of the hands: No specific measurement to take at ambient temperature

Protection of the eyes: The use of the glasses of safety and protective gloves is recommended

Protection of the body: No specific measurement to take at ambient temperature

9 PHYSICAL AND CHEMICAL PROPRIETES

General indications

Aspect: liquid with 20°C

Color: yellow

Odor: characteristic

Important information relating to health and the environment

Point melting:

Point flash:

Spontaneous combustion: nonapplicable

Danger of explosion: the product is not explosive

Density (15°C): 0.910 to 0.920 g/cm³

Solubility dans/miscibility: nonmiscible with water

Value of the pH: nonapplicable

10 STABILITY AND REACTIVITE

Stable product under normal conditions

No known products of dangerous decomposition

Conditions to avoid: Generally, heat, the air and the light support the oxidation of the product

To avoid the heating with more 180°C of food use, with more 60°C of cosmetic use

Substances to be avoided: strong oxidising agents

11 TOXICOLOGICAL INFORMATION

Nontoxic product of cosmetic use

12 ECOLOGICAL INFORMATION

Ecotoxicity: weak

Mobility: weak

Persistence and degradability: product completely biodegradable but rich in DBO

Potential of bio accumulation: nothing

Various harmful effects: nothing

13 CONSIDERATIONS RELATING TO ELIMINATION

To absorb the product with paper, rag or sawdust.

Rejection in nature prohibited

To incinerate in accordance with the local regulation

Worn packing: to observe the local regulation

14 INFORMATION RELATING TO TRANSPORT

Non dangerous product

Classification: not classified in ADR(route, directive 94/55/CE), RID (rail, directing 96/49/CE), IMDG (sea)

Transport out of barrel or food cistern

15 INFORMATION REGLEMENTAIRES

Classification HAVE: non dangerous product according to the directives 67/548 EEC and 1999/45/CE

Letter of identification and characterization of danger of the product: none

Sentences R: none

Sentences S: none

Classify danger to water: non dangerous for water

16 OTHER INFORMATION

The present card of data of safety supplements the chart but does not constitute a guarantee as for the properties of the product and do not give place to a contractual legal report/ratio.

The information is given in good faith on the basis of current state of knowledge of the product. The attention of the users moreover is drawn to the incurred possible risks when the product is used at other ends that the use for which it was planned.