Supplier: Ekokoza s.r.o. Fryčovice 297 73945 Fryčovice eshop@ekokoza.cz +420605779993

IČ:07508247



Rédacteur(s) : C. BALCON Approbateur(s) : C. WINCKLER

European regulation (EC) n°1907/2006

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

Commercial name : LAMINARIA GLYCERIN EXTRACT

Re : **F05** 

Use : Cosmetic ingredient

Manufacturer : LESSONIA – Croas ar Neizic – 29800 Saint Thonan – France

Phone / Fax : Tél. 33 (0)2 98 07 23 65 / Fax 33 (0)2 98 07 23 66

2. HAZARDS IDENTIFICATION

Classification of the substance or mixture : Not classified as dangerous according to the regulation (EC) n°

1272/2008 (GHS/CLP)

Label elements : Not applicable.

Identification of specific danger for human beings or environment : No hazardous components for labelling

4. DESCRIPTION OF FIRST AID MEASURES

General advice : No specific advice

Inhalation : Go to fresh air if necessary

Contact with the skin : Rinse it

3. COMPOSITION / INFORMATION ON INGREDIENTS

Contact with eyes : Eliminate the product with water, see a doctor. Ingestion : No immediate danger, see a doctor if necessary

5. FIREFIGHTING MEASURES

Suitable extinguishing media : Water, CO<sub>2</sub>, Powder and alcohol resistant foam

Individual measures : Wear obligatory respirator mask, autonomous and insulating

Particular risk : Toxic gas when fire Explosion hazardous : Not concerned

6. ACCIDENTAL RELEASE MEASURES

Individual measures : Gloves, glasses and mask can be weared

Environmental measures : Eliminate with an absorbent material. Do not reject in sewer

pipes or river

Product elimination : Collect the product and put it in drums

7. HANDLING AND STORAGE

Storage : Screened from humidity, warmth and light – Store away from

food

Filling materials : Watertight material

Ventilation : Good

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Hands protection: Gloves recommendedEyes protection: Glasses recommendedRespiratory protection: Mask recommended

Skin and body protection : Working clothes recommended

9. PHYSICAL AND CHEMICAL PROPERTIES

Aspect : Liquid Solubility : Soluble in water Colour : Yellow pH : 6.0-7.5 Smell : Characteristic Boiling point :  $290^{\circ}$ C

Taste : Not concerned Flash point :>393°C (toxic gas formation)

Humidity : approximately 25 % Explosion hazardous: None

Density : 1100 - 1250 g/l

**10.STABILITY AND REACTIVITY** 

Stability : Stable

Conditions to avoid : Dangerous reaction with highly oxidizing compounds and

anhydrides

Incompatible materials : Highly oxidizing compounds

Hazardous decomposition products : None

11.TOXICOLOGICAL INFORMATION

Cutaneous irritation : No irritating in normal condition of use

Toxicity by inhalation : Can cause allergic symptoms or asthma or difficulties

respiratory

**12.ECOLOGICAL INFORMATION** 

Biodegradability : Readily biodegradable in water (OECD 301D: 82%; 20 days)

13.DISPOSAL CONSIDERATIONS

Destruction of the product : Incinerate according to local regulation



Treatment of empty containers : Depending on their nature

## **14.TRANSPORT INFORMATION**

Product not concerned by the regulations of the transportation of dangerous products

## **15.REGULATORY INFORMATION**

European label : Not subject to labelling

## **16.OTHER INFORMATIONS**

This security data sheet does not replace the technical file. The informations included are in accordance with the knowledge of the product at this date. Hazardous linked to an unusual way to use the product has not been evaluated. This data sheet does not replace the necessity to the user to know the regulation concerning its activity. All the people in contact with the product have to be informed of the individual safety devices.

Date: 16/11/2015

Nouzové telefonní číslo: +420224919293 , +420224915402 (telefon 24hod/denně) Toxikologické informační středisko, Na Bojišti 1, 128 08 Praha2)