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#### 1. IDENTIFICATION OF SUBSTANCE AND COMPANY

1.1 Commercial Name: PROLIX SB2

1.2 Relevant uses indentified: Non-ionic Emulsifier for the cosmetics industry.

1.3 Information on data sheet PROGRESSUS Srl - Via B. Ubaldi – 06024 Gubbio (PG)

provider: Tel. +39.075.9277974 - E-mail: <u>info@progressus.it</u>

1.4 Emergency telephone: +39.0759276749

#### 2. IDENTIFICATION OF DANGERS

2.1 Substance classification: Derivative of polyglyceryl ether of oleyl alcohol phosphatated

2.2 Label elements: Risk warnings not required

2.3 Other dangers: No danger found in normal use. Not listed among the substances considered

dangerous to health according to directive 67/548/EEC and successive adjustments, nor among substances with recognized exposure limits.

# 3. COMPOSITION/INFORMATION OF INGREDIENTS

3.1 Chemical Identity: Monoester of polyglyceryl ether of oleyl alcohol phosphatated

3.2 Concentration: 100%

3.3 INCI name: POLYGLYCERYL-3 OLEYL ETHER PHOSPHATE

3.4 CAS number: Required

3.5 Origin (12<sup>th</sup> Dir.): Synthesis of raw materials of plant origin

## 4. FRIST AID MEASURES

4.1 Contact with skin: Remove contaminated clothing and rinse thoroughly with running water And

subsequently wash with soap the parts of the body which have come into

contact with the product.

4.2 Contect whit the eyes: with eyelids open, wash eyes immediately and thoroughly with running

water. If irritation persists, consult a specialist; do not use eyedrops or

ointments of any sort prior to consulting an optician

4.3 Ingestion: Do not induce Vomiting. Consult a doctor who will decide the

best course of action to take, if necessary.

4.4 Inhalation: Effects of this kind are not expected. Should inhalation occur, ventilate the

room, move the injured person to a well-ventilated place to rest.











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Rev. 00

Codice: GH/005

**5. FIRE SAFETY** 

5.1 Extinction method:: Water, CO2, foam and chemical powders depending on materials involved in

the fire...

Prohibited extinguishers: None in particular

5.2 Special hazards arising from

the substance:

If the product is involved in a fire, toxic gases and can be aggressive.

5.3 Recommendations for

fire fighters:

Breathing apparatus and adequate clothing. Follow necessary precautions in

fires involving chemical products.

6. PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES.

Wear protective gear that is appropriate for the emergency. Block the leak at 6.1 Handling precautions:

source if safe to do so.

6.2 Environmental

precautions:

Control leak with soil or sand. Prevent leak from penetrating sources of water or sewerage systems and from contaminating soil or vegetation. If this should

occur, contact the relevant authorities.

6.3 Methods and materials for

control and clearance:

Soak up the product with inert material. After clearing, wash the area and

relative materials with water.

6.4 References and other

sections:

Not necessary.

# 7. HANDLING AND STORAGE

7.1 Precautions for safe handling:

- Use protective rubber or PVC gloves
- Use protective glasses
- Do not eat, drink or smoke in work areas;
- Wash hands after use
- Remove contaminated clothing and protective equipment before

accessing areas where food is eaten.

7.2 Conditions for safe storage and

possible incompatibility:

- Store the product in original containers or in plastic or stainless steel containers;
- Avoid basic or easily oxidisable materials;
- Keep the product at a temperature between  $5^{\circ}$  and  $35^{\circ}$ . Never exceed 50°.
- No particular environmental conditions are required.

7.3 Specific End use:

Emulsifier for cosmetic use.









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## 8. EXPOSURE CONTROL / INDIVIDUAL PROTECTION

8.1 Control parameters: Results of clinical experiments carried out on substances of the same

chemical classification, imply an acute oral toxicity (DL50) >2000 mg/Kg.

The product does not contain any substances subject to environmental

exposure limits in the workplace (DPR 303 - 19/03/56).

Evaluation: There is no known evidence of effects of carcinogenesis, mutagenesis or

teratogenesis..

8.2 Measures and equipment for

personal protection

Protective glasses

• Protective PVC or rubber gloves

Follow the usual precautional measures for handling chemical

products.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Form: Oily liquid Colour: Ambre

Odour: Light, characteristic

Density at 25°C: < 1 g/ml
pH, dispersion. Aqueous 5%: 5.5 - 7.5
Pour point: 60° approx.
Boiling point: >149°C
Flash point: Not applicable

Solubility: Dispersible in water, miscible in oils

Auto-ignition temperature: Not determined

Decomposition point: >200°
Explosive properties: Not relevant
Oxidizing properties: Not relevant

### 10. STABILITY AND REACTIVITY

10.1 Reactivity: No potential danger known at present.

10.2 Chemical stability: Stable in conditions previously mentioned (see 7.2)

10.3 Possibility of dangerous

reactions:

None known at present.

10.4 Conditions to avoid: None in particular, except for those previously indicated.

(see 7.2)

10.5 Incompatible materials: None in particular

10.6 Reactivity: No potential dangers known at present.

10.7 Dangerous decomposition

products:

If the product is involved in a fire, toxic and aggressive fumes may

develop.









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Administrative Office: Via Beniamino Ubaldi - 06024 Gubbio (PG) - Tel. 075 9277974 Chemical Division *PRO+:* Loc. Semonte - 06024 Gubbio (PG) - Tel. 075.9276749





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# 11. INFORMATION ON TOXICOLOGICAL EFFECTS

Skin Irritation: Product not irritating. In Vitro test on reconstructed epidermis , model Epi-

200 EpiDerm™

Eye Irritation: Product not irritating. In Vitro test on model of reconstructed epidermis

EpiOcular™

#### 12. ECOLOGICAL INFORMATION

12.1 Ichtyo-toxicity: >1-10 mg/l

12.2 Persistence and degradability: Product is over 90% biodegradable (OECD) in accordance with the

requirements of detergent regulation 648/2004/EC

12.3 Bioaccumulation potential None, in normal conditions of use.

12.4 Mobility in soil: Not available

12.5 PBT and PvB Evaluation: Not prescribed

12.6 Other adverse effects: Data not available

## 13. DISPOSAL

13.1 Methods of Refuse treatment: Product to be used according to common industrial practices in order to

protect the environment. Send to authorized establishments or incinerate

under controlled conditions

Classification: EEC Directive 88/379, EEC Directive 67/548, EEC Directive 99/45 and

reference formulations

## 14. TRANSPORTATION INFORMATION

14.1 ONU number: Not available

14.2 RID/ADR: Product not considered dangerous

14.3 IMDG: Product not considered dangerous

14.4 ICAO/IATA: Product not considered dangerous











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#### 15 INFORMATION ON REGULATIONS

15.1 Standards and Legislation

NIOSH - Registry of Toxic Effects of Chemical Substances (1983).

N.Irving Sax, R.J. Lewis Sr. - Dangerous Properties of industrial Materials - ED. Van Nostrand, Rehinold- 1989, 7th edition

CESIO - Classification and Labelling of Anionic, Nonionic Surfactants (1990).

CID (SSOG- [test centre for oils and fats industries]) - Contribution to the compilation of safety data sheets of surfactants, 2<sup>nd</sup> edition.

ACGIH, Threshold Limit Values for Chemical Substances and Phisical Agents - 1993/1994

SINTALEX- Version 7.0

D.M. [Ministerial Decree] - 16 February 1993 (classification of dangers of substances).

CCNL - Attached 1 "TLV FOR 1989/90"

EINECS- European Inventory of Existing Commercial Chemical Substances

15.2 Chemical safety

evaluation:

The product is not mentioned in the attachments and is not required

fulfill any requirements of regulations (relevant incident risks D.P.R 175/88 and

subsequent modifications).

Where applicable, with respect to the type of product and / or use, reference is made to the following regulations:

D.M. 28/01/92. Classification, packaging and labeling of dangerous products.

D.P.R 547/56. General regulations for work hygiene.

D.P.R 203/88. Emissions in the atmosphere.

Exposure to chemical agents. D.L. 277/91.

Law 136/83. Biodegradability of detergents.

D.L. 98/92. Biodegradability of surfactants contained in detergents.

D.P.R. 250/89 Labeling of detergents.

D.P.R. 175/88. (Seveso Directive), 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> attachment.

Law 319/76 (water drainage) and D.L. 133/92 (Water drainage).

Ministerial Circulars 46 and 61. Aromatic amines.

#### **16. OTHER INFORMATION**

16.1 The information provided in this safety data sheet is based on our current knowledge and on community regulations. The product must not be used for reasons other than those specified in section 1, unless handling instructions have been received in writing. It is the responsibility of the user to take all necessary measures in compliance with local and national regulations.







