

# SAFFTY DATA SHFFT

IN ACCORDANCE WITH REGULATION 1907/2006/EC MODEL RECOMMENDED BY OSHA (Occupational Health and Safety Administration, USA)

# FUCOGEL® 1.5P

Ref. AC091

#### I. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE SOCIETY/COMPANY

Commercial name
 FUCOGEL<sup>®</sup> 1.5P

Recommended used Cosmetic

Supplier
 SOLABIA – SOLABIA Group

29 Rue Delizy - 93698 Pantin Cedex

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info.fds@solabia.fr

#### II. IDENTIFICATION OF THE DANGERS

Human health hazards potentially harmful in case of accidental ingestion, potentially irritant

for eyes and skin, because of the presence of phenoxyethanol

Environment hazards

none currently known under normal conditions of use

Physico-chemical hazards

none currently known under normal conditions of use

#### III. COMPOSITION / INFORMATION ON THE INGREDIENTS

Designation biosaccharide gum-1;

(water, polysaccharide (L-Fucose, D-Galactose, Galacturonic acid));

preserved with 1.5% phenoxyethanol

• CAS 194237-89-3

Hazardous components

Ingredient	%	CAS	EINECS	Symbol	Risk phrases
Phenoxyethanol	1.5	122-99-6	204-589-7	Xn	R22,R36

#### IV. FIRST AIDS PROCEDURE

Inhalation no danger

Ingestion potentially harmful in case of accidental ingestion. Induce vomiting.

As a precaution, consult a doctor

Skin contact
 potentially harmful. Wash with plenty of water and soap and flush.

Consult a doctor in case of irritation

Eye contact potentially harmful. Flush with plenty of water. Consult a doctor in

case of irritation

### V. FIRE SAFETY PRECAUTIONS

Extinguishing media not concerned

#### VI. MEASURES TO BE TAKEN IN CASES OF ACCIDENTAL SPILLAGE

Individual precautions wear protective goggles and gloves
 Precautions for protecting the environment no specific measure is required

Methods of cleansing
 pump or soak up with inert absorbent (sand, sawdust...)

## VII. MANIPULATION AND STORAGE

Manipulation wear protective goggles and gloves

Storage conditions store at room temperature
 Separation of incompatible materials no restriction currently known
 Recommended packaging materials no restriction currently known

#### VIII. CONTROL OF EXPOSURE / INDIVIDUAL PROTECTION

 Individual protection equipment wear protective goggles and gloves. Wash hands before breaks and at the end of work

1/2 Updated: 07.09.2009 By Solabia

#### IX. Physical and chemical characteristics

Physical state at 20°C viscous solution Color opalescent Odor characteristic pH (state on delivery) 6.5 - 7.5Flash point not concerned **Explosion characteristics** not concerned Density at 20°C not available

> soluble water soluble propylene glycol glycerol soluble alcohol 50% v/v non soluble mineral / vegetal oils non miscible

## X. STABILITY AND REACTIVITY

**Solubility** 

Stability stable in storing conditions mentioned on § VII

Conditions to avoid none currently known Materials to avoid none currently known Hazardous decomposition products none currently known

#### XI. TOXICOLOGICAL INFORMATION

Acute toxicity\* non toxic - LD50 > 1.5g/kg (pure product)

non irritant (pure product) Local effects Primary cutaneous tolerance\*

Ocular tolerance\* non irritant (pure product)

Repeated insult patch test\*\* non irritant - non sensitizing (pure product) \* Tests carried out on FUCOGEL® 1000, AC039
\*\* Tests carried out on FUCOGEL® 1000PP, AC040

Mutagenicity\*\* no mutagenic activity

Sensitizing potential\*\* non irritant, non sensitizing (product diluted at 20%)

Phototoxicity\*\* no phototoxic activity

Toxicological evaluation without reasonably foreseeable risk

#### XII. ECOLOGICAL INFORMATION

**Ecotoxicity** biodegradable product (biodegradability ≈ 98.5%)

in case of suitable handling and use, Other ecological information no ecological problem is to expect

#### XIII. DISPOSAL CONSIDERATIONS

Residues disposal comply with national and community regulations in force Tainted packaging comply with national and community regulations in force

# XIV. INFORMATION CONCERNING TRANSPORT

IMDG class (by sea), ICAO/IATA (by air), RID/ADR/ADNR (by land): not dangerous

#### XV. REGULATORY INFORMATION

Non-hazardous product – no specific community regulation application relative to this product needs to be mentioned

#### XVI. OTHER INFORMATION

This form supplements the directions for use but does not replace them. The data are based on the current state of our knowledge. They are given in good faith. The attention of users is particularly drawn to the possible risks encountered when a product is used under conditions other than those for which it has been developed. It does not exempt, in no case, the user to know and apply all the texts regulating its activity. He will take under his own responsibility the precautions related to the use he makes of the product.

