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Revised edition no.: 2

DATE - JUNE'2020

SAFETY DATA SHEET (According to 1907/2006/EEC) **CROCEL 470**



IDENTIFICATION OF THE SUBSTANCES / PREPARATION AND OF THE COMPANY / UNDERTAKING

Product Name : CROCEL 470

Use of the substance/preparation : Macro amino silicone emulsion that imparts excellent smooth

and soft hand feel especially for polyester dress material and

its blend.

: H.O.: BRITACEL SILICONES LTD Manufacturer / Supplier

> F-18, STREET NO.23, MIDC, MAROL, ANDHERI (E), MUMBAI - 400 093.

Fact:

PLOT NO. L -124, 125 & 126, VERNA INDUSTRIAL ESTATE,

VERNA PHASE - III, GOA - 403 772.

Contact : Customer service: +91 22 40094000

Product Disposal Information: +91 832 278 2929

+91 832 278 3939

Emergency information : Email- bsl@britacelsilicones.com

: Emergency Telephone: +91 22 4009 4002

2. **HAZARDOUS IDENTIFICATION**

As per classification rules in Directive 67/548/EEC or 1999/45/EC, CROCEL 470 is not classified as dangerous preparation.

COMPOSITION / INFORMATION ON INGREDIENTS

None of the ingredients are classified as dangerous in the preparation CROCEL 470

FIRST AID MEASURES

- Inhalation : P301 + P313 if inhaled get medical advice.

- Skin contact : P332 + P351 if skin irritation occurs rinse continuously with

water for several mins.

: P305+P351+P338.If eye irritation occurs rinse continuously Eye contact

with water for several minutes. Remove contact lenses if

present and easy to do continue rinsing.

: P 301 + P330 +P313 if swallowed rinse mouth get medical - Ingestion

advice.

FIRE-FIGHTING MEASURES

Flammable class : Not combustible

Extinguishing media : All extinguishing media can be used.

Surrounding fires : Use water spray or fog for cooling exposed containers.

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Special procedures : Exercise caution when fighting any chemical fire.

6. ACCIDENTAL RELEASE MEASURES

Clean up method : On land, sweep or shovel into suitable containers.

Dilute residues and flush.

7. HANDLING AND STORAGE

Storage : P404 + P 411 +P271. Store in closed container. Store at

temperature not exceeding 30°C. store in well ventilated area.

Handling : P 280 wear protective gloves/ eye protection.

Keep container closed use with adequate ventilation.

P 264 wash thoroughly after handling.

8. EXPOSURE CONTROL/ PERSONAL PROTECTION

Personal Protection





P 262 do not get in eyes, on skin or on clothing.

Respiratory Protection : No special respiratory protection equipments is recommended

under normal conditions of use with adequate ventilation

Skin protection : Wear gloves.

Eye protection : Wear eye protection appropriate to conditions of use when

handling this material.

Ingestion : Ingestion unlikely.

P301 + P330 +P313. If swallowed rinse mouth, get medical

advice.

Industrial Hygiene : P271 use outdoors or in a well ventilated area.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical Nature: Flowable liquidAppearance: Hazy liquidOdour: Organic

 Solubility in water @ 25° C
 : Readily soluble

 Specific Gravity @ 25° C - 30° C
 : 0.99 – 1.05

 pH (5% Solution)
 : 4.0 – 6.5

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10. STABILITY AND REACTIVITY

Chemical Stability : Generally stable under normal condition of handling and

storage without any contamination.

Condition to avoid : Heating above 30°C.

Incompatibility with other : Strong acids, alkalies, chelating agents.

materials.

Hazardous decomposition : No hazardous decomposition occurs

products

Hazardous Polymerisation : Temperature above 175°C polymerization occurs.

Effect of weather : No effect, but keep container close.

(Humidity, Oxygen, Carbon

dioxide)

11. TOXICOLOGICAL INFORMATION

Rat oral LD50 (mg/kg) : > 2000 estimated value from available datas.

12. ECOLOGICAL INFORMATION

The product is a emulsion of high molecular, liquid polymer and is characterized by a very low vapour pressure. It can enter the atmosphere only as an Aerosol.

Investigations showed that siloxane does not have toxic effect on sludge organism. Tests showed that siloxane containing sludge brought on agriculture soil did not give negative effects on ground organisms, earthworm and the following growth of the plants.

In the ground siloxane is decomposed into small silicones molecules abiotically. These small silicone molecules are decomposed biologically in the soil or evaporate from the soil and are decomposed in the atmosphere under the influence of light. Under suitable conditions the following decomposition products are obtained;

Carbon dioxide, inorganic silicone and water Vapour.

The size of high molecular siloxane molecule prevents the absorption into or passage through biological membranes.

Owing to the low water solubility of siloxane, OECD 302 B standard procedure for testing BIOELIMINATION is applied.

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fish LC50 (mg/kg) : > 100 estimated value from available datas.

Biodegradability : >65%

COD - 490 BOD - 25

13. DISPOSAL CONSIDERATION

General : P501 dispose of contents / container in a safe manner in

accordance with local / natural regulations.

14. TRANSPORT INFORMATION

General information : Not regulated

15. REGULATORY INFORMATION

Symbol(s)



H statements : Health Hazards: H320 may cause eye irritation in few cases.

P statements. : Prevention precautionary statements.

P262 Do not get in eyes, on skin, or on clothing.

P264 Wash thoroughly after handling

P271 Use only outdoors or in a well ventilated area.

P280 Wear protective gloves/protective clothing/eye protection/face

protection

Respones precautionary statements

P301 +P313 if swallowed, get medical advice/attention

P305 + P351 if in eyes, rinse continuously with water for several

minutes.

P330 + P332 rinse mouth, if skin irritation occurs

P338 remove contact lenses if present and easy to do. Continue

rinsina

Storage precautionary statements

P404 + P411 + P271 store in a closed container at temperature not

exceeding 30°C. store in well ventilated area.

16. OTHER INFORMATION

Further information : NONE