Safety data sheet

Trennmittel MO 70 Ant. 7480 6901

SF5318 - ALGE - CAST RESIN

Safety data sheet according to 1907/2006/EG

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Version: 4.7

Substance/preparation and company identification

Trade name:

Trennmitel MO 70

Application of the substance/ the preperation:

Coating



KOMPETENT - KNEVATTV PARTNER FÜR ORTH DPÄDIE - I EPIR PATUR FUR NITUREN - IECHNIK



KOMPETENT - INNOVATIV PARTNER FÜR ORTHOPÄDIE - REPARATUF FURNITUREN - TECHNIC

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Information in case of emengency:

Giffzentrale Göttingen Tel.: +49 (0)551/19240 Telefax: +49 (0)551/3831881

2. Hazard identification

F azard description:

harmful

Information concerning particular hazars for human and environment: The product has to be labelled due to the calculation procedure of the "General Classification guideline for preparations of the EU" in the latest valid version.

A long or repeated contact with skin it may cause dermatitis due to the degreasing effect of the solvent.

May cause long-term acive se effects in the aquatic environment.

65 Harmful: May cause lung damage idf swallowed.

Elepeated exposure mail chuse skin dryness or cracking.

Classification system: The classification is according to the latest editions of the EU-lists, and extended by company and literature data.

Composition/Information on ingredients 3.

Chemical nature:

Mixture: consisting of following components.

Hazardous ingredients:

Flydrocarbon mixture, aliphatic

Content (W/W):

F:-phrase(s):

50-100% 53-155-66 CAS Number:

64741-65-7

Hazard symbol(s):

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Paraffin waxes and Hydrocarbon waxes

CAS Number:

8002-74-2

FINECS:

232-315-6

Content (W/W):

5-10%

Ac sitional information: The wording of the hazard symbols and R-phrases is specified in chapter 16 if dangerous ingredients are meritioned.

First-aid measures

After inhalation: Supply fresh air. If required provide artifical respiration. Keep patient warm. Consult doctor if symptoms persist. Consult a doctor in case of complaints. In case of unconsciousness place patient stably in ridi: position for transportation.

After skin contact: Immediately wash with water and soap and rinse thoroughly. If skin irritation continues, consult a doctor.

After eye contact; Immediately wash affected eyes for at least 15 minutes under running water with eyelids held open, consult an eye stedlalist.

After swallowing: If symptoms persist coust it doctor. Do not induce vomiting; call for medical help immediately.

Information for doctor: Hazards, Danger of pneumonia. Canger of pulmonary bedema.

Fire-flghing measures 5.

Suitable extinguishing agents: CC₂, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

Special hazards scaused by substance, its products of combustion or resulting gases: Formation of toxic gases is possible during heating or in case of fire. In case of fire, the

f::llowing can be released: Carbon monc xlice (CO), carbon dioxide (CO₂) F rotective equipment: Wear self-contained respiratory protective device. Wear fully protective

F.dditional information: Cool endangered receptacles with water spray. Collect contaminated fire fighting water separatly. It must not enter the sewage system.

Accidental release measures

Fersonal-related saftey precautions: Er suite adequate ventilation. Wear protective clothing. Wear protective equipment, Keep unprotected persons away, Keep away from ignition sources. Use respiratory protective device against the effects of fumes/dust/aerosol. Measures for environmental protection: Do not allow to enter sewage/surface or groundwater. inform respective authorities in case of selepage into water course or sewage system. Measures for cleaning/collecting. Abso b with liquid-binding material (sand, distomite, acid binders, universal binders, sawdust). Ensure adequate ventilation. Dispose contaminated naterial as waste according to item 13

Additional information: See Section 7 for information on safe handling. See Selction 8 for information on personal protection equipment. See Section 13 for disposal information.

Handling and storage 7.

nformation for safe handling: Keep away from heat and direct sunlight. Provide for best I-landling: ventilation in the work space. Ensure good ventilation/exhaustion at the workplace. Prevent formation of acrosols. Take care by or an ng.

information about fire - and explosion protection. Keep ignition sources away. Do not smoke, Protect against electrostatic charges. Unclect from heat.

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Storage:

Figurements to be met by storerooms and receptacles: Store in a cool location. Segregate from foods and animal feeds. Segregate from acids. Segregate from oxidants. Suitable material for receptacles and pipes; stee or stainless steel.

In formation about storage in one common storage facility: Store away from exidizing agents. Store away from foodstuffs.

Further information about storage conditions: Store in cool, dry conditions in well sealed receptacles. Protect from heat and direct sunlight.

Exposure controls and personal protection

Additional information about design of technical facilities: No further data; see Item 7.

Ingredients with limit values that require monitoring at the workplace:

Flaraffin waxes and Hyrocarbon viaxes

CAS-Nr.: 8002-74-2

W/EL: Long –term value: 2 mg/m³ Short-term value: 6 mg/m³

Additional information: The lists valid during the making were used as basis.

Personal protective equipment:

<u>Ceneral protective and hygienic measures</u>. Wash hands before breaks and at the end of the v.ork.

Figspiratory protection: In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device. Not macessary if rooms is well-ventilated.

Protection of har ds: Protective gloves. So vent resistant gloves. The glove material has to be impermeable and resistant to the product/ the substance/ the preparation. Due to missing tests no recommendation to the glove material can be given for the product/ the substance/ the preparation the chemical mixture. Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation.

Material of gloves: Nitrile rubber, NBR

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance or glove material can not be calculated in advance and has therefore to be checked prior to the application.

Fenetration time of glove material: The exact break trough time has to be found out by the manufacturer of the protective gloves and has to be observed.

Eve protection: Tightly sealed goggles.

Eady protection: Protective work clothing. Solvent resistant protective clothing.

Physical and chemical properties

Form: fluid

Colour: Vhitish

Odour: Aromal c

Melting point: undete mined

Flash point: ca. 160°C

Ignition temperature: ca 354 C

Self-igniting: Productis not self igniting

Panger of explosion: Explosion limits: --est

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L::wer:

Upper:

Vapour pressure

1 hPa (20°0)

Density:

0.78 g/c n³

0.3 Vol%

6 Vol%

Strubility in water:

Not miscible or difficult to mix ca. 60 m Pas

Vicosity (Dynamic at 20°C):

VOC (EC):

90.00%

Stability and reactivity 10.

Thermal decomposition/conditions to be avoided: No decomposition if used according to

s pecifications.

Materials to be avoided: Avoid contact viith strong oxidizing agents.

Cangerous reactions: Forms explosive (as mixture with air, Reacts with acids, alkalis and

o: (idizing agents

Crangerous decomposition products: Ca bon monoxide and carbon dioxide. Flammable

gases/vapours.

Toxicolc gical Information 11.

Acute toxicity:

CAS-Nr. 64741-65-7 hydrocarbon mildure aliphatic

L.[)50 oral:

> 2000 mg/kg (al)

LD50 dermal:

> 2000 mg/kg (at

Frimary irritant effects:

on the skin: irritation feasible

on the eye: irritation feasible.

Sensitization: No sensitizing effects knowl.

Ecological information 12.

General notes:

'Water hazard class 1 (German Flegulation) (Self-assessment): slightly hazardous for water. Do not allow undiluted product or large quantities of it to reach ground water, water course or

liewage system.

Disposal considerations 13.

Product:

Recommendation: Must be specially to alled adhering to official regulations. Must not be tisposed together with household gart agis. Do not allow product to reach sewage system.

Uncleaned packaging:

Recommendation: Disposal must be made according to official regulations.

Transport information 14.

and transport ADR (cross-borcer):

ADR/GGVS:

3 (F1) Filmmable liquids

UN-Number:

3295

Label:

3

Packaging group: Description of goods:

3295 HYDROCARBONS, LIQUID, N.O.S.

RID/GGVE: See ADR

Fropper shipping name:

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Maritime transport IMDG: IMDG Class: 3 3295 "...'N-Number: l.abel: 11 Fackaging group: F-E, S-) EMS Number: Marine pollutant: r o Propper shipping name: 3295 H / CIROCARBON'S, LIQUID, N.O.S. Air transport ICAO-TI and IATA-DGR: IDAO/IATA Class: 1. N/ID Number: 3295 Label: 111 Packaging group:

15.

Flegulatery information

Labelling according to EU guidelines: The product has been classified and marked in

3295 HYDROCARBONS, LIQUID, N.O.S.

accordance with EU Directives /Ordinar calon harzardous materials.

Code letter and hazard designation of product:

Harmful

Figzard-determining components of labe flirig; hydrocarbon mixture, aliphatic

F:-phrase(s)

53 May cause long term adverse effects in the aquatic environment. 65 E Harmful: may cause lung damage if swallowed.

E Repeated exposure may cause skin dryness or cracking 66

S-phrase(s)

23 Do not breathe pai:/furnes/vapour/spray (appropriate wording to be

specified by the manufacturer).

S 36/37/39 Wear suitable protective clothing, gloves and eye/face protection.

This material arid his container must be disposed of as hazardous 60 waste

61 Avoid release to the environment Refer to special instructions/saftey data sheets.

S If swallowed, do not induce vomiting; seek medical advice immediately 62

and show this container or label.

Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water.

Technical instructions (air): Class

Share in %

NK

90.0

16. Other information

Full text of hazard symbols and R-phrases if mentioned as hazardous components in chapter 2:

F szards description:

): 1

Harmful

Filevante R-phrases

53 May cause long term adverse effects in the aquatic environment.

F: 65 Harmful: may cause lung damage if swallowed.

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Repeated exposure may cause skin dryness or cracking

The information contained herein is based on the present state of our knowledge and does not therefore guarantee certain properties. Recipients of our product must take responsibility for observing existing laws and regulations