

## MATERIAL SAFETY DATA SHEET (1907/2006/EC)

Date printed: 01.07.2013 Revised: 01.07.2013

# PRODUCT: HELLERINE 625-0xxxx

#### 1. CHEMICAL PRODUCT - AND COMPANY IDENTIFICATION

Tradename: Hellerine

Manufactured by: HellermannTyton GmbH

P.O. Box: 2151

25437 Tornesch - Germany

Telephone: 04122/701-1 Telefax: 04122/701-400

Contact persons: S&U, Martin Burmeister +49(0)4122/701-220

EMERGENCY PHONE: +49 (0) 551 / 190 24

## 2. HAZARDS IDENTIFICATION

Danger designation: not applicable.

The product is not to rate as incendiary. Because it dosen't burn further on after inflammation (test method: "L.2 Sustained combustability test", manuels of test and criteria of Recommendations of the Transport of dangerous goods).

## 3. COMPOSITION / INFORMATION ON INGREDIENTS

Preparation: Gliding oil on the basis of vegetable oil and ethanol

Hazardous ingredients:

<u>CAS-Reg-No.</u> <u>Designation</u> % (w/w) <u>R-Phrases</u> 64-17-5 Ethanol 4-5 11

## 4. FIRST AID MEASURES

INHALATION: Not applicable.

SKIN CONTACT: Wash skin immediately with luke-warm water and mild soap.

EYE CONTACT: Flush with running water for 15 minutes.

INGESTION: Consult a physician.

#### 5. FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA: Dry powder, foam, CO<sub>2</sub>

Unsuitable Media: water

SPEZIAL FIREFIGHTING PROCEDURES: None known.

#### 6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS: NA.

ENVIRONMENTAL PRECAUTIONS: Prevent penetrate in drains, purification plants and ground water.

METHODS OF CLEANING UP: Soak up in a liquid absorbing material and dispose of as in Section 13.

Page 1 / 3



#### MATERIAL SAFETY DATA SHEET (1907/2006/EC)

Date printed: 01.07.2013 Revised: 01.07.2013

> **PRODUCT: HELLERINE** 625-0xxxx

## HANDLING AND STORAGE

HANDLING: Use only in well ventilated areas. No smoking and fire.

STORAGE: Keep tank closed when not in use.

Storage conditions: At a well ventilated, cool place, but not under 0 °C.

### **EXPOSURE CONTROLS / PERSONAL PROTECTION**

CAS-Reg-No.	Designation	% (w/w)	AGW
64-17-5	Ethanol	4-5	960 mg/m <sup>3</sup>

Ingestion: Wash hands after handling and before eating. Respiratory Protection: No specific recommendations.

Hand Protection: with intensive skin contact, wear rubber gloves.

Eye Protection: No specific recommendations.

## PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATUS: Liquid,

COLOR: Weak milky, ODOR: Weak odor.

Freezing point: unknown. Boiling point: unknown. Flash point: 37°C. Temperature of ignition: unknown.

Explosive properties: not determined.

Vapor pressure unknown. Density: 0,96 g/cm3

Solubility in water: little.

Value: unknown.

Viscosity(20°): 950-1100 mPa s.

## **10. STABILITY AND REACTIVITY**

Will react with oxidising agents.

HARZARDOUS DECOMPOSITION PRODUCT (S): None.

#### 11. TOCICOLOGICAL INFORMATION

Contains ricinus oil as main part (with oral admission exhausting effect): LD 50/LC 50 value (ricinus oil): oral > 4952 mg/kg rat (Limit-Test).

Page 2 / 3



## MATERIAL SAFETY DATA SHEET (1907/2006/EC)

Date printed: 01.07.2013 Revised: 01.07.2013

# PRODUCT: HELLERINE 625-0xxxx

#### 12. ECOLOGICAL INFORMATION

With penetration in the groundwater or in water cleaning systems by means of separators separably. WGK: 1 (Self classification)

#### 13. DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: Dispose in accordance with local regulations.

LAGA 12102

AVV Code 130899

#### 14. TRANSPORT INFORMATION

The product dosen't amenable to the regulation of the national/international transport for hazardous goods on the street (ADR, UN), on the rail (RID, UN), on the sea (IMO) and in air carriering (IATA, ICAO), because of its amis attribute of continuing burn (see chapter 3). See corresponding exception regulation. It must not be labelled as inflameable.

#### 15. REGULATORY INFORMATION

Marking concerning EC guidelines:

Identification letter and danger designation of the product: not applicable

Danger references: not applicable

## **16. OTHER INFORMATION**

This data are based upon our actual knowledge, especially on the declaration of our suppliers and applies to our products, as they are delivered from HellermannTyton today and to the determined use. HellermannTyton takes neither an explicit nor a silent guarantee or liability in connection with the use of the information in this document for conditions of use of the product, HellermannTyton can not influence.

Page 3 / 3

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hellermann manufacturer:

Other Similar products are found below:

406064A TSR1I-33 105-4JW8 MS3109-12AU Q30LR-PA66-BK-C1 Q18I-PA66-NA-C1 CTQM5-PA66-BK-C1 T50L-NAT(100 PACK)
T50IDH0C2 AS45 AS65 T18MR-NAT(100 PACK) MK7.9A 181-50840 TWT2 MCTPP120R 155-42-G-PEX-BK E4500 SBS4
NATURAL SBPEFR4-PE-BK-30M 308-30421 309-65129 309-65298 309-65164 321-50012 HIS-3 6/2 CLR HIS-3-18/6-PEX-CL HIS-3-9/3-PEX-BU HIS-3-3/1-PEX-CL HEGPA6612 GREY T50RS5.NB3P T150M-NAT HGDC1-3BW/4 HGDC2-5BW/L RSB3 RT250XL9X2
SFC3-NAT(100 PACK) 110-70130 251-10009 300-30166 300-30246 300-30322 300-30486 300-30957 435-01655 435-01662 594-11104
594-61104 166-50502 166-50504