

Document Master Safety Data Sheet 16x xxx June 14, 2016

Page 1 (3) Revision 1

Item No: 16x xxx Swefog Mineral oil based haze liquids.

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND OF THE COMPANY / **UNDERTAKING**

Swefog Technology Group AB Industrivägen 15 682 33 FILIPSTAD, Sweden.

Tel: 070-403 33 00 (int: +46-70-403 33 00)

Company reg no: 556631-2426 VAT-no: SE556631242601

Emergency phone non-working hours:

+46-70-403 33 00, mobile: +46-70-644 34 24. SOS alarm, tel 112.

Information on this sheet include the item numbers below: 161 xxx, 162 xxx, 163 xxx, 164 xxx Swefog mineral oil based liquids.

(xxx=canister size, i.e. 161 005 = Ultimate C-fluid 5L canister).

2. COMPOSITION / INFORMATION ON INGREDIENTS

CAS-number Chemical name, contents (%)

HAZE FLUID 100

3. HAZARDS INFORMATION

This product is not hazardous to health and environment according to EEC criteria.

4. FIRST AID MEASURES

INHALATION: Fresh air.

SKIN CONTACT: Wash off with soap and flowing water or shower.

EYE CONTACT: Flush eyes with plenty of water. INGESTION: Rinse mouth, and drink water.

5. FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA:

Carbon dioxide. Foam. Powder / Dry chemical. Move containers near fire to safe place.

6. ACCIDENTAL RELEASE MEASURES

Large spills: Dike and pump into suitable containers for disposal or salvage.

Small spills: Soak up with absorbent material and collect into drums.

7. HANDLING AND STORAGE

Practice care and caution to avoid skin and eye contact. Store in sealed container.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

www.swefog.com

IBAN (EUR): SE32 6000 0000 0000 4461 0459 Bank Giro: 5910-5486

Document Master Safety Data Sheet 16x xxx June 14, 2016

Page 2(3)Revision 1

Good general working hygiene.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

Clear liquid, colourless, no odor.

Specific gravity, kg / m³ approx. 0.9×10^{3} .

Pour point (°C)

Vapour pressure (kPa) < 0,01

Water solubility unsoluble in water.

Flash point (°C) > 180

10. STABILITY AND REACTIVITY

Stable under normal handling and storage conditions. Avoid oxidising agents.

11. TOXICOLOGICAL INFORMATION

INGESTION: Single dose oral toxicity is considered to be low. Swallowing of larger amounts may cause diarrhoea.

SKIN: Long-term contact with skin may cause skin irritation.

EYES IRRITATION: May cause slight transient (temporary) eye irritation.

INHALATION: Inhalation of oil vapour (caused by heat), may cause slight transient (temporary) irritation.

> 5,000 mg/kgLD50 oral, rats: LD50 skin, rabbits: > 3,000 mg / kg

12. ECOLOGICAL INFORMATION

The product is potentially decomposable, but not easily decomposable. Can be separated from water with the use of mechanical separation equipment.

WGK: 0 (Wassergefährdungsklasse (a German norm, scale 0 - 3, 3 is most hazardous).

This product is not classified as dangerous for environment, research results shows that these kinds of oils does not have any long-term effects on the environment.

Bank Giro: 5910-5486



Document Master Safety Data Sheet 16x xxx June 14, 2016

Page 3(3)Revision 1

13. DISPOSAL CONSIDERATIONS

Disposal:

Incinerate under controlled conditions in accordance with all local and national laws and regulations.

Contaminated packaging:

Empty containers can only be disposed of when the remaining waste products adhering to the container walls have been removed. Remove all labels.

14. TRANSPORT INFORMATION

Product is not classified for any mode of transportation.

15. REGULATORY INFORMATION

EEC Classification and user label information

This product does not require classification according to the criteria of the commission of the European communities.

Additional label information:

Name of manufacturer, product name, item number, user's instruction in English

Every batch of 200 liters of fluid has a unique serial number, for internal research.

16. OTHER INFORMATION

The products described in this SDS is made for professional use only, in fog generators approved by Swefog only.

The fog generator and fog density in the room must be controlled by personnel with extensive experience with smoke appliances. Always read & follow user manual and local, national or international regulations related to fog appliances. The fluids must NOT be mixed or diluted.

This data sheet complies with basic EU regulatory requirements for safety data sheets on the date of publication, and is intended for translation and adaption into European national documents. This document should NOT be relied upon for compliance with the laws and regulations of individual countries without the appropriate local translations and adaptations. It is your responsibility to ensure that any safety data sheet taken or adapted from this system for re-distribution or use complies with all the laws and regulations which apply to any such use or re-distribution.

© copyright Swefog 2014 - 2016.

IBAN (EUR): SE32 6000 0000 0000 4461 0459 Bank Giro: 5910-5486