30183 - Sterisol øyedusj Date of issue: 03.03.2009

# SAFETY DATA SHEET Sterisol øyedusj

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

Product name Sterisol øyedusj

Applications Eye flush

**Supplier** PULS AS

Strømsveien 344 Postboks 77, Leirdal 1008 Oslo, Norge Tel: 23 32 30 00 Fax: 23 30 30 99

kenneth.holth@puls-norge.no http://www.puls-norge.no

Contact person Kenneth Holth

#### 2. HAZARDS IDENTIFICATION

Not classified as dangerous to health, safety or environment.

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

Name EC No. CAS No. Content Symbol R-phrases

water 231-791-2 7732-18-5 99,1% - sodium chloride 231-598-3 7647-14-5 0.9% -

See section 16 for explanations to R-phrases

# 4. FIRST AID MEASURES

General At high concentrations of monomer mists, eye and nose may be irritated.

Inhalation No specific first aid measures noted.

**Ingestion** No specific first aid required.

Skin Rinse with water.

Eyes Intended use is for eye flushing.

# 5. FIRE-FIGHTING MEASURES

Specific hazards Chemical/product is not flammable.

**Hazardous combustion products**No specific hazardous combustion products noted.

# 6. ACCIDENTAL RELEASE MEASURES

Personal protectionPersonal protection gear not required.Spill cleanup methodsProduct is not hazardous waste.

# 7. HANDLING AND STORAGE

**Usage precautions** No specific usage precautions noted.

30183 - Sterisol øyedusj Date of issue: 03.03.2009

**Storage precautions** Store at room temperature.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

VentilationNo particular ventilation requirements.RespiratorsRespiratory protection not required.Protective glovesHand protection not required.Eye protectionEye protection not required.Other ProtectionNo special precautions.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Fluid.

Colourless.

Odour No characteristic odour.

Solubility description Soluble in water.

Boiling point (°C, interval) 100 Pressure

Melting/freezing point (°C, interval) 0

Density (g/cm3) 1,0 Temperature (°C)

#### 10. STABILITY AND REACTIVITY

Stability Stable when used at recommended storage and handling conditions.

Hazardous polymerisation Will not polymerise.

Hazardous decomp. products No specific hazardous decomposition products noted.

# 11. TOXICOLOGICAL INFORMATION

**Sensitization** No known allergic rections.

InhalationNo specific health warnings noted.IngestionNo specific health warnings noted.SkinNo specific health warnings noted.EyesNo specific health warnings noted.

Health warnings No specific health warnings noted. No known chronic or acute health risks.

Medical symptoms No specific symptoms noted.

# 12. ECOLOGICAL INFORMATION

**Ecotoxicity** Not classified as dangerous to the environment.

Mobility Soluble in water.

Bioaccumulative potential Is not expected to be bioaccumulable.

# 13. DISPOSAL CONSIDERATIONS

Disposal methods The disposal is not hazardous waste.

#### 14. TRANSPORT INFORMATION

General Not classified as dangerous goods (ADR/RID, IMDG, IATA/ICAO regulations).

30183 - Sterisol øyedusj Date of issue: 03.03.2009

#### 15. REGULATORY INFORMATION

**Contains** water

sodium chloride

Lists of references (Norway) Revised in compliance with national regulations for health, fire and environment

labelling. (The Working Environment Act, Pollution Control Act, Act relating to Prevention of Fire, Explosion and Accidents involving Hazardous Substances and the Fire Services) Norwegian Component List.Databases: Authorities: Norwegian Labour Inspection Authority, Directorate for Civil Protection and Emergency Planning, Norwegian Petroleum Directorate, Petroleum Safety Authority Norway. Transport legislation: ADR/RID, IMDG, IATA/ICAO . EU-regulation 1907/2006/EC – REACH.

EU-directive 2008/58/EC (30 ATP).

# 16. OTHER INFORMATION

Explanations to R-phrases in section 3

\* Information revised since the previous version of the SDS

User notes: The safety data sheet is prepared on the behalf of Halliburton AS.

Issued by Essenticon AS, Leif Weldingsvei 14, N-3208, Sandefjord, Norway. Phone: +47 33 42

34 50 Fax: +47 33 42 34 59 www.essenticon.com

Date of issue03.03.2009Safety Data Sheet status30 ATP.SignatureR. E. Lunde

Disclaimer The information in this data sheet is considered to be correct according to present

knowledge and experience, but there is no guarantee that it is complete. It is therefore in the user's interest to ensure that the information is sufficient for the area it is

intended for.