

Unit 29 • Fourth Avenue • Westfield Industrial Estate • Midsomer Norton • Radstock • BA3 4XE











MATERIAL SAFETY DATA SHEET - FREEZOL

1. Identification of product/substance and company

Product Identifier Freezol

Trade name

Chemical Description Registration No.

Use Anti-freeze concentrate for extinguishing preparations

2. Hazards Identification

Physical Health Hazards Not considered hazardous

3. Composition & Information on Ingredients

Chemical characterisation Mixture of Glycols in water

4. First Aid Measures

Contact with Skin Wash off with water. Remove contaminated soaked clothing and

rinse with water

Contact with Eyes Flush eye with plenty of water for at least 10 minutes

Inhalation Wash mouth with water. Seek medical advice should pain occur

and persist

5. Fire Fighting Measures

Extinguishing media Foam, powder, CO2

6. Accidental Release Measures

Environmental Precautions Absorb onto sand or other absorbent material. Product

compatible with water treatment station

Collecting Pump into clearly identified unbreakable containers

Cleaning Wash thoroughly with water

Disposal Evacuate to a water treatment facility

7. Handling & Storage

Handling Standard equipment against chemicals
Storage area should contain accidental spil

Storage area should contain accidental spill Sealed containers in normal cool warehouse

Original packaging

Packaging material Recommended: Polyethylene, Polypropylene, stainless steel

Not advised: Mild steel, iron, aluminium Recommended sealing: Viton, Kevlar, Teflon



Unit 29 • Fourth Avenue • Westfield Industrial Estate • Midsomer Norton • Radstock • BA3 4XE











8. Personal Protection & Exposure Controls

Hand protection Impermeable gloves (PVC) if continual handling

Eye protection Goggles

Body protection Do not eat, drink or smoke while handling the product.

Clean hands after working with chemicals.

9. Physical & Chemical Properties

Physical form Liquid

Colour / Odour Blue / plastic smell

PH at 1% Vol. in water 7.0 + /-1.0Freezing point <-30°C Boiling point >+190°C Flash point >+103°C

Flammability/oxidising/explosive properties None

Specific gravity at 20°C 1100 +/- 20 Kg / m3

Solubility Completely soluble in water

10. Stability & Reactivity

Thermal decomposition Stable under normal conditions of use and storage

Hazardous reactions None expected in standard use

11. Toxicological Information

Acute toxicity None to be expected

Local effects Not irritant on eyes and skin [OECD 404/405]

12. Ecological Information

ENVIRONMENTAL BEHAVIOUR

Biodegradation data (pure) TOD = 761 g O2 / I [molar calculation]

Probably readily biodegradable

Bio accumulative Not expected according to our knowledge

ECOTOXICITY

Aquatic life toxicity Not expected to be toxic after dilution

13. Disposal Considerations

PRODUCT

Prohibition Do not discharge in the environment

Disposal Small amounts of product do not interfere with water treatment

facilities. Big quantities should be treated as chemical waste

according to local regulations

PACKAGING

Prohibition Do not discharge in the environment

Cleaning Rinse with plenty of water



Unit 29 • Fourth Avenue • Westfield Industrial Estate • Midsomer Norton • Radstock • BA3 4XE











Disposal

Incineration or an agreed method for package recycling

14. Transport Information

Road - RID/ADR Non hazardous Sea - OMI/IMDG Non hazardous Air - ICAO/IATA Non hazardous

15. Labelling

CE regulations Not classified Hazard symbols N/A

S indications S20/21: When using do not eat, drink or smoke

16. Other Information

Rules of drafting This Material Safety Data Sheet complies with ISO 11014-1. It

is redacted in accordance to European directive 2001/58/EC