

Material Safety Data Sheet Dilucup Elegance (MRD, BPW, NACL, EP)

MSDS# 0002 - Updated: March 15, 2017

Section 1 - Chemical Product and Company Identification

Trade Name Dilucup Elegance MRD (Maximum Recovery Diluent)

Dilucup Elegance (Buffered Peptone Water)

Dilucup Elegance NACL (Salt)

Article numbers 40DEMRD3, 40DEMRD6, 40DEMRD93, 40DEBPW3, 40DEBPW6,

40DENACL3, 40DENACL6

Synonyms None known.

Recommended use Microbiological control

Supplier Labrobot Products AB

Munkerödsvägen 4 SE-444 32 Stenungsund

Sweden

Tel: +46 303 84673 Fax: +46 303 65255

e-mail: kontakt@labrobot.com

Section 2 - Composition, Information on Ingredients

Composition See technical data sheet

The product does not contain, from supplier knowledge, any dangerous substances in quantity justifying their inscription in present section, according to European Union regulation.

Section 3 - Hazards Identification

Human health hazards Not classified as hazardous

Eye hazards: May cause slight transient irritation

Skin hazards: Not hazardous Ingestion hazards: Not hazardous Inhalation hazards: Not hazardous

Environment hazards Not classified as hazardous

Physico-chemical hazards None

Section 4 - First Aid Measures

Inhalation Not concerned Ingestion Not concerned Skin Not concerned

Eye Rinse opened eyes with water



Section 5 - Fire Fighting Measures

Suitable extinguishing media Not combustible

Fire/Explosion hazards None

Section 6 - Accidental Release Measures

Personal protection/precautions Wear protective clothing Environmental precautions Wash the dissipating area

towel as you normally dispose of Dilucups

Section 7 - Handling and Storage

Handling Handle the product according to Good Laboratory Practices

Storage

Storage conditions: Store between +2 and +25 °C, protected from light.

Recommended package material: Plastics, Sealed aluminum bag

Specific uses Not listed

Section 8 - Exposure control/Personal Protection

Exposure limit values Not concerned

Occupational exposure controls

Respiratory protection: Not concerned

Hand protection: Water resistant gloves

Eye protection: Wear safety glasses or chemical goggles

Skin protection: Wear protective clothing

Section 9 - Physical and Chemical Properties

Physical state at 20 °C Liquid

Color Colorless to amber

pH 7.2 +/- 0.2 Solubility: Soluble in water

Section 10 - Stability and Reactivity

Stability Stable product under recommended storage and handling

conditions

Conditions to avoid None Materials to avoid None Hazardous decomposition products None

Section 11 - Toxicological Information

Acute toxicity No quantitative data

Section 12 - Ecological Information

Ecotoxicity No quantitative data



Section 13 – Disposal Considerations

Disposal of residues Comply with national and Community regulations in force.

Disposal of soiled packaging Comply with national and Community regulations in force.

Section 14 - Transport Information

No subject to transport regulations

Section 15 – Regulatory Information

Classification and labeling according to European directives into force: Non hazardous

Symbol Not concerned
Risk phrases R Not concerned
Safety phrases S Not concerned

Section 16 - Other Information

This sheet completes the technical data sheet but does not replace it. The data are based on the current state of our knowledge. They are given in good faith. The attention of the user is directed, among other points, to eventual risks incurred when the product is used in ways contrary to its original purpose.

This document does not in any event exempt the user from knowing and applying all norms and texts regulating its activity. The user alone assumes sole responsibility for the use of the product.

Reason for revision: Creation of a version for the USA.