SAFETY DATA SHEETS

This SDS packet was issued with item:

073248937

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

074875605



SDS Emergency www.micrylium.com

CANUTEC 613-996-6666 CHEMTREC 800-424-9300

Effective Date October 01, 2016

Document/Revision SDS MERS 1.4

1 Identification BioMERS Indication Aseptic Transport Solution - Liquid Immersion Disinfectant

Manufacturer Micrylium Laboratories Inc. 5000M Dufferin Street, Toronto, Canada M3H 5T5 416-667-7040

2 Hazard Identification Heath Hazard Identification Physical Hazard Identification Environmental Hazard Identification
No serious Health Hazards Flammable Biodegradable, No Endocrine Disruptors

Hazardous Component CAS# UN# R Phrases Concentration TLV

Perfumery Product with Flamable Solvents na - Blend 1266 R 11 70.5% >1000 ppm

3 Composition Chemical Characterization Ethanol, Chlorhexidine Gluconate, Water with Non-Ionic Surfactants, Anti-Corrosives, Essential Oils

4 First Aid Measures

General Rinse with water Inhalation Mild reversible irritation. Ingestion Drink quantities of milk or

May cause dizziness water to dilute

Skin contact No adverse effects. **Eye contact** Warning; Mild reversible irritation.

Slightly drying Flush with plenty of water

5 Fire Fighting Measures

Use dry chemical, Alcohol Foam or CO2. Use water spray to disperse vapours and cool items

6 Accidental Release Measures

No specific measures are necessary provided vapours are not permitted to build up

7 Handling & Storage

Store in a cool, dry well ventilated location. Keep away from heat, sparks and flame. DO NOT mix with Bleach or Peroxides. Storage & Transport 5° - 30° C

8 Exposure Controls-Personal Protection

No specific measures required. Personal Protective Equipment not required.

Kinematic 9 Physical & Chemical Properties **Viscosity** Scent Solidification point Boiling point **Flash Point Form** Colour Density pН mm²/s -20°C Orange 87°C 17°C 9.9 Liquid Orange .866 18

10 Stability & Reactivity

Stable under normal conditions.

Incompatability Strong oxidants, acid chlorides, silver salts

Decomposition products CO₂ CO

11 Toxicological Data

BioSURF/MERS: Acute Dermal LD50 >5000 mg/kg; Acute Inhalation rat LC50: 2.3 mg/L; Not found to be a dermal sensitizer: Acute Oral LD50 >5000 mg/kg; Occular Irritation 0.0 after 7 Days. Tests performed by Product Satety Labs, Dayton, NJ Grain derived Ethanol USP - All Ingredients Food or Pharma Grade - Free of Nonyl Phenyl Ethoxylates

12 Ecological Information

Surfactants are readily biodegradable linear ethanol ethoxylates. All ingredients USP Pharma or Food Grade

Soil Readily biodegrades Water Readily biodegrades Air Volitile Disposal Domestic

13 Disposal condiderations Domestic, No restrictions. Water Dilution 4:1 for flammability considerations

14 Transport Information Land Sea IATA

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Hazard Class 3 UN1266 Packing Group II **Limited Qty 5L max** Emergency Response Guide # 127 Hazard Class 3.2 UN1266 Packing Group II **Limited Qty 5L max** Emergency Response Guide # 127 Hazard Class 3 **UN1266** Packing Group II **Limited Qty 500 mL** Emergency Response Guide # 127

15 Regulatory

TSCA -No reporting required all ingredients are listed in inventory. R11: Highly flammable. S9: Keep container in well-ventilated place. S16: Keep away from sources of ignition - No smoking. CERCLA - No hazardous pollutants - No Ozone depletion

16 Other Information

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to information and recommendations contained herein.