**CANUTEC** SDS Effective Date January 01, 2020 613-996-6666 **Emergency** CHEMTREC 800-424-9300 DrenchIT 1 Identification Indication Liquid Fresh Spray Manufacturer 1911 Albion Road ON, Canada M9W 5S8 Contact: 416-262-6286 2 Hazard Identification **Heath Hazard Identification Physical Hazard Identification Environmental Hazard Identification** No serious Health Hazards None Biodegradable, No Endocrine Disruptors UN# **Hazardous Component** CAS# **R Phrases** Concentration TLV Perfumery Product with Flamable Solvents na - Blend 19.9 >2000 1266 na 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 Mild reversible irritation. Slightly drying Flush with plenty of water 5 Fire Fighting Measures Use dry chemical. Foam or CO<sub>2</sub>. 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. **8 Exposure Controls-Personal Protection** No specific measures required. Personal Protective Equipment not required. Kinematic 9 Physical & Chemical Properties Use **Viscosity Form** Colour Solidification point Boiling point **Flash Point** pН Scent Density pН mm<sup>2</sup>/s -10°C 95°C 36°C 9.0 Liquid Blue Fresh .971 12 10 Stability & Reactivity Stable under normal conditions. Incompatability Strong oxidants, acid chlorides, silver salts Decomposition products CO<sub>2</sub> CO 11 Toxicological Data 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 Reproductive Hazards None Carcinogenicity None 12 Ecological Information Surfactants are readily biodegradable linear ethanol ethoxylates. All ingredients USP Pharma or Food Grade Soil Readily biodegrades Water Readily biodegrades Air Moderately Volitile **Disposal** Domestic 13 Disposal condiderations Domestic, No restrictions. Sea **IATA 14 Transport Information** Land Not Regulated Not Regulated Not Regulated 15 Regulatory TSCA -No reporting required CAS 64-17-5 is listed in inventory. 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.

