

Poly/Rev-0/JAN-2023

VICTORY POLYCHEM PVT LTD

GAT NO: 399/1-2,PLOT NO 5 ,VILLAGE-BHARE,POST-GHOTAWADE,TALUKA,MULSHI,DISTRICT- PUNE - 412115 Cell No: +91-9850834579,Email: information@polychem.co.in website: www.polychem.co.in

PRODUCT DATA SHEET 1.IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY	
SPECIAL FEATURES	 This product meets the following standards – ASTM – D3306, ASTM-4656 It is non-freezing point rust preventive engine coolant Provides excellent rust protection for engine component's materials like Cast Iron, MS, SS, Cu, Cu alloys, brass & Solder Aluminum Excellent compatibility with elastomers such as Nitriles, EPDM, Neoprene & silicon etc.
DILUTION	Ready to use (Use Straight)
APPLICATIONS	 It prevents flash rusting & corrosion of metallic alloys for equipment storage Provides effective vapor phase corrosion protection & pH Buffering.
TECHNICAL DATA	 Physical state: Liquid at ambient temperature. Appearance: Clear to slight Hazy Orange Colour Liquid Boiling point °C [ASTM D 1120] :100 (+/-2) Density @15.5°C g/cc [ASTM D 1122] : 1.000 (+/- 0.1) Reserved alkalinity , ml [ASTM D 1121] : To Report pH value [ASTM D 1287] :- 7.5 to 11.0 Freezing point , °C [ASTM D 3321] : - 4 (+/-1) Chloride in ppm (ASTM D 3634) : 25 Max Flash Point [ASTM D 93-18] : N.A
PACKING & STORAGE	 210Kg PLASTIC BARREL. & Store in a cool, dry, well ventilated place. Use properly labeled and closable containers. Avoid direct sunlight, heat sources, and strong Oxidizing agents.

SAFETY INFORMATION: - Although this product does not pose a significant hazard to health a good standard of hygiene And housekeeping should be protected when using all type of industrial safety materials. Refer MSDS of the product.