

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	 Based on latest Organic VCI technology. Protects vital engine cooling system parts from flash rust and corrosion. Protects sensitive elastomer parts from swelling and cracking. Like seals and O-rings made from (EPDM, SILICON, FKM, NBR, HNBR). Pass stringent multi metal corrosion test ASTM-D-1384. Compatible to all types of radiator coolant.(Except Silicate Based) Engine preservation time upto 90 days.
DILUTION	Ready to use (Use Straight) (Strictly recommended no further dilution)
APPLICATIONS	 Stored at ambient temperature in SS or Fiber made tank. It is applicable after completion engine testing process. Drain your radiator coolant. first ensure the quality product of Protecq VC 50 before starting flushing process like Appearance 2) pH 3) R.I Circulate Protecq VC 50 through inside cooling system. Drain Protecq VC 50 through magnetic filter and 5micron polypropylene filter. Kindly ensure that after flushing process cooling system channel kept in close condition to get better VCI effect.
TECHNICAL DATA	 Physical state: Liquid at ambient temperature. Appearance :Clear Orange colour Boiling point °C [ASTM D 1120] :107 (+/-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] : 8.0 to 9.0 Flash Point [ASTM D 93-18] : NA Foaming test - Passes
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.