

Pack size - 40ml tube (blister card)

Hylotyte Red 100 is a synthetic, semi-hardening jointing compound that has excellent gap filling properties. After exposure to temperature the sealant will cure to form an elastomeric seal.

## Hylotyte Red 100 is resistant to:

- + Water
- + Salt water
- Anti-freeze
- + Synthetic oils

## Typical Applications:

- Sealing cooling systems such as water pumps, radiators and thermostat housing
- + Sealing flat rigid sump and gearbox housing
- Preventing galvanic corrosion between dissimilar metals
- + Environmental seals, particularly those that may be exposed to salt water



## Hylomar Limited

H<sup>'</sup>ylo House, Cale Lane, Wigan, WN2 1JT, UK | Tel: +44 (0)1942 617000 | Fax: +44 (0)1942 617001 Hylomar GmbH

Talstraße 106, 41516 Grevenbroich, Deutschland | Tel: +49 (0)2182 570 8971 | Fax: +49 (0) 2182 5708970 Hylomar LLC

158 J J Lane, Center Point, Texas 78010, USA | Tel: +1 830 634 2603

- Based on new synthetic polymer technology
- + Forms an instant seal
- Heat activated curing system
- + Excellent resistant to automotive fluids
- Inhibits galvanic corrosion between dissimilar metals

## **TYPICAL PHYSICAL PROPERTIES** •

Appearance Thixotropic Red Gel

Specific Gravity (ASTM D4659) 0.90-0.95

Temperature Range -50°C - 180°C (-58°F-356°F)

Volatile Matter (MSRR 9055) 40-44%

Viscosity (Spindle 5 @2.5rpm) (BS 55,000-75,000 cps 5350: Part B8)

Area covered by 40ml 0.68 ml<sup>2</sup>

Product coverage after drying 4 mgcm<sup>-2</sup>