

Super Hi-Temp Silicone Sealant

- Fast Cure & No Shrinkage on Cure Wide Operating Temperature Range
- Excellent Resistance to High Temperatures & Chemicals
- High Elongation
- Ease of Application with Specially Designed Trigger Handle

TRUST Ease of Application Wide Versatility Outstanding Physical FOR Properties



SPECIAL FEATURES

EpXylon 9521 Super Hi-Temp Silicone Sealant is a convenient, durable, high-temperature resistant, red silicone sealant that offers the following features and benefits:

- **EpXylon 9521** features a unique trigger handle that makes its application extremely easy
- **EpXylon 9521** s formulated with special ingredients to offer longer service life than conventional silicone sealant/adhesives
- **EpXylon 9521** performs equally well at high temperatures up to 315 °C (Intermittently up to 370 °C) and at sub-zero temperatures as low as -60 °C

OUTSTANDING PROPERTIES

EpXylon 9521 Super Hi-Temp Silicone Sealant is a

convenient, durable, high-temperature resistant, red silicone sealant that offers the following features and benefits:

- Is odor- & acid-free -- non-corrosive against aluminum, steel and iron
- Has superior high-temperature stability -- intermittently up to 370°C
- Has no negative effect on electronic components & sensors
- Offers excellent resistance to chemicals including gear oil, motor oil and glycol based coolants

USE FOR

• **EpXyIon 9521** Is odor- & acid-free -- non-corrosive against aluminum, steel and iron

 Also use EpXylon 9521 on: Intake systems / manifolds, Water pumps, Oil pumps, Cam shaft bearing covers, Thermostat bodies, Oil pans, Gear box covers , Power axle covers, Engine covers and flanges, Valve covers, Differential gear housings, Rear axle bodies, Crankshaft housing, etc.



Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics. © 2004 Magna Industrial Co. Limited. EpXylon trade mark is the property of ITW, Inc. and is used under licence by Magna Industrial Co. Limited.

CDP 9521 S-LHHM