



9202

EpXylon 9202 'Wear-Tuff' Putty



'Wear-Tuff' Putty

- Excellent wear, erosion and corrosion resistance
- No sagging - ideal for thick rebuild
- Ideal protective coating for steel, aluminium, bronze, or brass moving parts

TRUST Ease of Application
EpXylon Wide Versatility
FOR Outstanding Physical
 Properties

MAGNA INDUSTRIAL CO. LIMITED
— Total Quality Maintenance



SPECIAL FEATURES

EpXylon 9202 is a wear protective ceramic filled polymer putty that provides a wear resistant coating on metal surfaces.

- **EpXylon 9202** has excellent resistance to wear, erosion and corrosion.
- **EpXylon 9202** is densely formulated, which can be easily applied without sagging and is ideal for thick rebuild.
- **EpXylon 9202** provides a protective coating for steel, aluminium, bronze, or brass moving parts.

OUTSTANDING PROPERTIES

EpXylon 9202 is a wear protective ceramic filled polymer putty that :

- flows finely and is ideal for repairs in tight spots.
- has a wide application range which bonds most metals, concrete and some plastics.
- protects metal surfaces that are exposed to abrasion and erosion.
- provides protection against bi-metallic corrosions.

USE FOR

Use **EpXylon 9202** to :

- rebuild shafts
- restore keyways to original dimensions
- fix wear resistant moulds
- repair tracing guides, valve seats and bodies
- protect flanges and elbows
- line pumps and wear faces



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