



9104

EpXylon 9104 Titanium Reinforced Putty



Titanium Reinforced Putty

- High compressive strength
- Excellent temperature resistance of up to 177°C
- Makes durable, long-lasting repairs with superior colour match

TRUST EpXylon FOR Ease of Application Wide Versatility Outstanding Physical Properties

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance



SPECIAL FEATURES

EpXylon 9104 is a strong Titanium reinforced polymer putty for precision repairs of stress-strained equipment and machinery.

- **EpXylon 9104** possesses high compressive strength resulting in durable and long-lasting repairs with superior colour match.
- **EpXylon 9104** has excellent temperature resistance of up to 177°C.
- **EpXylon 9104** protects cured areas from cavitation, erosion and corrosion.

OUTSTANDING PROPERTIES

EpXylon 9104 is a high compressive strength, Titanium reinforced polymer putty that :

- restores essential equipment in just hours.
- has excellent resistance to wear and abrasion.
- is non-rusting and applicable to hydraulic systems.
- has excellent resistance to chemical.
- provides superior colour match.

USE FOR

Use **EpXylon 9104** to :

- repair worn pumps, scored shafts, hydraulic rams
- rebuild wear rings, pump impellers, butterfly and gate valves, tube sheets
- restore bearing housings
- protect wear plates
- prevent cavitation to condenser water boxes
- refit keyways
- level and chock critical equipment



Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2002 Magna Industrial Co. Limited.

™ - The EpXylon™ trade mark is the property of Magna Industrial Co. Limited and its associated companies

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance