



'Wear Tuff' Brush-on

- Coating can be easily applied by brushing
- Excellent erosion and chemical resistance
- Provides an exceptionally smooth finish that reduces fluid friction

TRUST EpXylon FOR Ease of Application
Wide Versatility
Outstanding Physical
Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

EpXylon 9201 is a high density, ceramic filled, brushable polymer liquid that provides a coating to seal and protect surfaces from cavitation, pitting, erosion and wear.

- EpXylon 9201 can be easily applied by brushing.
- EpXylon 9201 has excellent erosion and chemical resistance, rendering it a perfect protection for new equipment.
- **EpXylon 9201** provides an exceptionally smooth finish that reduces fluid friction.

OUTSTANDING PROPERTIES

EpXylon 9201 is a high density, ceramic filled polymer liquid that :

- allows precision rebuilding of worn areas up to 3mm deep.
- has excellent temperature resistance of up to 177°C.
- forms a protective coating in 3 hours.

USE FOR

Use EpXylon 9201 to:

- seal and protect new equipment exposed to erosion and corrosion
- protect pump castings, impeller blades, gate valves, water boxes and fan blades
- rebuild heat exchanges, tube sheets and other circulation water equipment
- provide a topcoat on repaired surface for an exceptionally smooth finish





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