



9201

EpXylon 9201 'Wear Tuff' Brush-on



'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 Ease of Application
EpXylon Wide Versatility
FOR 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



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