



# 9103

EpXylon 9103 Stainless Alloy Reinforced Putty



## Stainless Alloy Reinforced Putty

- Non-rusting and stainless steel finish
- Meets NSF and USDA requirements
- Bonds to ferrous and non-ferrous metals, wood and concrete

TRUST  
EpXylon  
FOR

Ease of Application  
Wide Versatility  
Outstanding Physical  
Properties

**MAGNA INDUSTRIAL CO. LIMITED**  
— Total Quality Maintenance



## SPECIAL FEATURES

**EpXylon 9103** is a non-rusting stainless steel filled polymer putty for non-rusting repairs of damaged equipment and machinery.

- **EpXylon 9103** provides a non-rusting and stainless steel finish which also has excellent chemical resistance, rendering it applicable in dairies and food processing operations and chemical plants.
- **EpXylon 9103** bonds to ferrous and non-ferrous metals, wood and concrete, permitting it to have a wide application range.
- **EpXylon 9103** is most suitable for repairing and rebuilding in areas where welding is impractical or impossible.
- **EpXylon 9103** can be drilled, tapped, sanded or ground after curing.

## OUTSTANDING PROPERTIES

**EpXylon 9103** is a non-rusting stainless steel polymer putty that :

- cures at room temperature.
- meets NSF / USDA requirements.
- suits for potable water applications.

## USE FOR

**EpXylon 9103** is perfect for repairing stainless steel equipment.

Use **EpXylon 9103** to :

- repair cracks, dents and breaks in stainless steel equipment machinery, or castings
- rebuild shafts, trays and chutes
- repair equipment in dairies, food processing operations and chemical plants
- repair equipment in potable water application



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