





# Exothermic Putty for Wet / Immersed Conditions

 Penetrates through wetness to bond securely to metal, concrete, wood, and some plastic substrates

- Special non-rusting formulation
- Non-sagging putty can be applied to a vertical surface

TRUST Ease of Application

EpXylon Wide Versatility
Outstanding Physical
FOR Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

# **SPECIAL FEATURES**

**EpXylon 9105** is a high exothermic polymer putty for easy repairs in wet / immersed environments.

- **EpXylon 9105** bonds firmly to metal, concrete, wood and some plastic substrates even in wet environments.
- **EpXylon 9105** is non-rusting and water-resistant, resulting in long-lasting protection on cured areas.
- **EpXylon 9105** is a non-sagging putty that can be applied to vertical surfaces.



# OUTSTANDING PROPERTIES

**EpXylon 9105** is a unique exothermic polymer putty that :

- can be applied in both salt and fresh water.
- cures in 16 hours.
- is ideal for repairs in marine environments, offshore drilling, water treatment plants, and paper and pulp mills.



## **USE FOR**

### Use EpXylon 9105 to:

- repair and fit pipes, valves, pumps, and other equipment in wet environments
- repair concrete pipes and vessels under immersed conditions



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

© 2002 Magna Industrial Co. Limited.

 $^{\sf TM}$  - The EpXylon  $^{\sf TM}$  trade mark is the property of Magna Industrial Co. Limited and its associated companies

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance