



940

"Rapid Repair" Compound

MAGNA 940



"Rapid Repair" Compound

- *Patches and seals virtually any material.*
- *Repairs in 15 minutes – hardens in an hour.*
- *Easy to use – requires no special tools or training.*
- *Works on wet surfaces – even under water!*

TRUST *Ease of Application*
MAGNA *Wide Versatility*
FOR *Outstanding Physical Properties*

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance

SPECIAL FEATURES

Magna 940 "Rapid Repair" Compound is the breakthrough "helper" for hundreds of minor repairs for metal and other materials.

- **Magna 940** forms a reliable and durable patch or seal in as little as 15 minutes and fully hardens in less than an hour.
- **Magna 940** is easy to use – requires no special tools or training.
- **Magna 940** quickly adheres to almost any surface, even under water.

OUTSTANDING PROPERTIES

Magna 940 is the super rapid repair compound that:

- Features an advanced rosin compound with special fillers, including bronze powder.
- Can be machined, drilled, filed or tapped when fully cured.
- Is non-magnetic for use around gauges and other sensitive metering devices.
- Is formulated to be chemically resistant and extremely corrosion resistant.

USE FOR

Magna 940 "Rapid Repair" is the compound you apply in three easy steps:

1. Cut off exactly the amount required – no waste.
2. Knead product to mix the co-reactors.
3. Apply onto surface to be repaired.

Use **Magna 940 "Rapid Repair"** for

- | | |
|------------------------|--------------------|
| • Virtually All Metals | • PVC |
| • Glass | • Wood |
| • Concrete | • Ceramic |
| • Brick | • Tile |
| • Porcelain | • Plastic Surfaces |



Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2010 Magna Industrial Co. Limited.

The Magna trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED
— Total Quality Maintenance —

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 20 December, 2010.