





'Quick-Fix' Putty

- Super fast curing, steel filled polymer putty for dependable emergency repairs
- Mixes and applies easily, and cures in temperatures as low as 4°C
- Excellent resistance to oil, gasoline, water and many chemicals

TRUST EpXylon FOR Ease of Application
Wide Versatility
Outstanding Physical
Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

EpXylon 9102 is a steel filled polymer putty for quick and dependable emergency repairs of damaged equipment and machinery.

- EpXylon 9102 has excellent resistance to oil, gasoline, water and many chemicals, allowing the cured areas to function normally.
- EpXylon 9102 is most suitable for repairing and rebuilding in areas where welding is undesirable or impossible.
- EpXylon 9102 can be drilled, tapped, sanded, machined or painted after curing.
- **EpXylon 9102** bonds to steel, iron, aluminium, brass, wood and concrete, permitting it to have a wide application range.

OUTSTANDING PROPERTIES

EpXylon 9102 is an ultra-quick steel filled polymer putty that :

- cures in less than 1 hour.
- can be applied easily in temperatures as low as 4°C.
- is formulated to be a dense mix that can be applied easily to overhead and vertical surfaces without running or sagging.
- provides an excellent colour match on steel.

USE FOR

EpXylon 9102 is perfect for quick and emergency repairing of cracks and breaks.

Use EpXylon 9102 to:

- repair cracks and breaks in equipment, machinery, or castings
- patch and rebuild blow holes and pits in castings
- rebuild worn equipment
- · rebuild pump and valve bodies







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