





Liquid Rust Remover & Passivator

- Super safe replaces dangerous muriatic, sulfuric & hydrochloric acids.
- Super efficient works to eliminate all your equipment rust problems.
- Super results quickly gets rid of rust and provides a "rust barrier".

TRUST

Ease of Application
Wide Versatility
Outstanding Physical
Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Corium Z10R-R Liquid Rust Remover & Passivator is the advanced fully concentrated liquid rust remover and oxidation inhibitor quality formulated to replace dangerous acids commonly used ordinary products.

- Corium Z10R-R is super safe replaces dangerous muriatic, sulfuric and hydrochloric acids found in ordinary removers.
- Corium Z10R-R is super efficient works to destroy and ultimately eliminate all your equipment rust problems.
- Corium Z10R-R gives super results quickly gets rid of rust and provides a "rust barrier" against future oxidation.

OUTSTANDING PROPERTIES

Corium Z10R-R is the superior liquid rust remover and passivator that :

- Comes in super concentrated form for maximum economy saves you time and money.
- Immediately reacts with existing rust and rapidly removes even deep-encrusted rusting efficiently.
- Does not require that treated surfaces be neutralized after treatment in most applications.
- Is completely non-flammable can be used safely on or near operating equipment.

USE FOR

Corium Z10R-R is extremely versatile in application. Use **Corium Z10R-R** confidently on rusted 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 Corium 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 15 December, 2010.