



Industrial Chemicals
The Ultimate Choice

Z10R-R

Liquid Rust Remover & Passivator

CORIUM Z10R-R



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
CORIUM
FOR** *Ease of Application
Wide Versatility
Outstanding Physical
Properties*



TW
**PERFORMANCE
POLYMERS & FLUIDS®**



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.

RUST REMOVER



Industrial Chemicals
The Ultimate Choice

ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2016 ITW PP & F Korea Limited

The Corium Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in November, 2016