

Chesterton 763 Rust Transformer®

Category : Fluid

Material Notes:

Description: Chesterton® 763 Rust Transformer® is a mild, natural acid based product which electrochemically transforms rust into a corrosion inhibiting protective film. It is the labor saving way to prepare metals prior to painting. As an alternative to sandblasting, the product provides convenience, low cost, and few health or safety hazards. Flash rusting is eliminated as the thin film formed protects surfaces prior to further coating. Unlike strong acid preparations sometimes used to prepare metals, damage to surfaces and embrittlement is never a problem with 763 Rust Transformer. The product gently but effectively converts surfaces into a receptive base coat for the application of a primer and topcoat. **Features:** Easy to apply No sandblasting Forms protective film Cleans up with water No strong acids No elaborate application equipment Biodegradable Safer for workers **Applications:** Transforms rust into a corrosion inhibiting coating on storage tanks, auto or truck bodies, heavy equipment, bridges, transmission line towers, ships, piers, structural steel, marine and construction sites, anywhere rust is destroying metal. Quickly and easily provides a good surface for the application of Chesterton® 758 Lead Free Primer. Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-763-Rust-Transformer.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.10 g/cc	1.10 g/cc	
pH	1.2	1.2	

Thermal Properties	Metric	English	Comments
Minimum Service Temperature, Air	10.0 °C	50.0 °F	50% relative humidity

Descriptive Properties	Value	Comments
Appearance	Transparent, Brown	
Coverage	19.6 m ² /l	
Form	Liquid	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.comEmail : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China