

AmCon Rust Converter

AmCon Rust Converter is an innovative rust converter chemical concentrate.

When applied to rusted surface, AmCon Rust Converter changes rust into chemically inert iron complex which dries to a tough and hard surface.

AmCon Rust Converter treated surface provides a sound base for priming and subsequent painting. AmCon Rust Converter is effective for interior and exterior work alike.

AmCon Rust Converter can be applied to all ferrous metal – new and rusted. AmCon Rust Converter can be applied by brush, spray or dip methods and for the best results AmCon Rust Converter is allowed to dry overnight.

Properties

1. Appearance and odor: Amber Green color solution, with acid odor

Application Method:

New Metals:

1. For new ferrous metal: Remove dirt, grease or oil.
2. Apply AmCon Rust Converter by brush or spray and let dry for more than 3 hours or overnight for best results, then prime or paint.
On galvanized surface, two coats of AmCon Rust Converter are recommended to thoroughly etch and coat the metal.

Rusted Metals:

1. Remove loose scales, dirt and other contamination with wire brush. Remove grease or oils by solvent.
2. Apply AmCon Rust Converter by brush or spray. Let dry for more than 3 hours or more or overnight for the best results. A powdery gray to black surface usually develops, indicating that AmCon Rust Converter had reacted with the rust and the metal. Brush off any loose powder. Apply primer or finish coat. AmCon Rust Converter acts to form lasting bond with paint

Coverage:

20 liter covers about 600 sq. ft. when rust is heavy, two coats may be necessary to thoroughly coat the surface

Supply By: AMCON (ASIA) PTE LTD

51, Bukit Batok Crescent, # 05-06, Unity Center, Singapore 658077

Tel: (65) 6515 7957; Fax: (65) 68985005; E-mail: sales@amcon.com.sg; www.amcon.com.sg

Made In U.S.A