

TOPPS PRODUCTS INC., A DIVISION OF A MISSOURI CORPORATION

RUST-ARRESTOR NB

A Clear Rust Neutralizer and Conditioner

RAP (Rust Converter and Primer) WB

Cures and Makes Its Own Primer in One Coat



Preserving More for Tomorrow with Quality Coatings Today!

Both **RUST-ARRESTOR** and **RAP** are Internationally Specified to Penetrate Rusted Metal Surfaces and Stop Corrosion Instantly!

CUSTOM BLENDED FOR YOUR CLIMATIC CONDITIONS

RUST PREVENTATIVE MAINTENANCE FOR: SHIPS, METAL ROOFS, TANKS, PIPELINES, MACHINERY, BRIDGES, VENTILATORS, OVERHEAD BEAMS and Any Other Metal Items











RUST-ARRESTOR WB For Use with Solvent-Based Coatings

RUST-ARRESTOR is a clear, penetrating, rust neutralizer liquid that immediately stops rust, and converts oxidized and corroded areas to stable surfaces which then can be coated or painted for long term protection.

RUST-ARRESTOR is non-toxic and non-flammable; an ideal metal restorative product for use in environmental or fire sensitive areas.

RUST-ARRESTOR is a one coat pre-mix, and can be sprayed, brushed, or poured over rusted areas.

OTHER FEATURES OF RUST-ARRESTOR

- Non-Toxic, Non-Flammable
- No Sandblasting Expense or Mess
- Easy to Apply (by Supervised Unskilled Labor)
- Saves Labor Saves Cost No Cleanup
- Paint Jobs Last Longer
- Use as a Soak to Dissolve Rust

FOR USE WITH WATER-Based Coatings NON-CORROSIVE

If you must have a stable, permanent primer coat, in addition to neutralizing and removing rust, you need to use RAP (RUST CONVERTER AND PRIMER).

RAP is specified for water based coatings and paint, and has all of the application and safety features of RUST-ARRESTOR. RAP is a quick drying liquid rust converter, requiring only a one coat application to make its own primer.

RAP Converts Ferric Oxide (Rust Area) to Ferrous Oxide (Metal Area) for Coating or Painting.

See Back Side for Complete Technical Specifications



SPECIFICATION

ER FRIENDLY PA

ATERBOU

MAINTENANCE PRODUCTS FOR A CHANGING WORLD

TOPPS PRODUCTS INC., A DIVISION OF A MISSOURI CORPORATION

RUST-ARRESTOR

A Clear Rust Neutralizer and Conditioner

RAP (Rust Converter and Primer) Cures and Makes Its Own Primer in One Coat NON-CORROSIVE

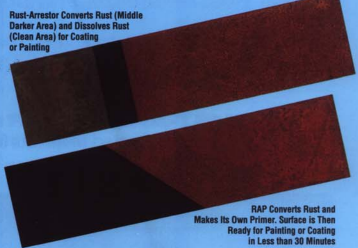
PACKAGING (U.S. Gallons)

Plastic Containers:

1 Gallon Pail (3.785 Liters) 5 Gallon Pail (19 Liters) 55 Gallon Drum (208 Liters) Shipping Weight (U.S. Gallons)

4 Per Case, 5 kg 21 kg 254 kg

Dimensions .0424 cu m .0325 cu m .3304 cu m









COLOR

Clear

DESCRIPTION

Quick Drying Liquid, Penetrating Rust Neutralizer.

BASIC USES

Stops Rust Spread.

Prepares Rusted Areas for Painting or Coating.

Improves Paint/Coating Adhesion.

PERFORMANCE CHARACTERISTICS

Converts Rust to Stable Oxide.

Thin Body and Industrial Strength Surfactants

Promote Better Action.

Cleans as It Conditions. Safe, Nontoxic. Non-flammable.

Labor Saving.

DURABILITY

Permanent Preparation Prior to Painting.

COMPATIBILITY W/OTHER

MATERIALS

Effective on Steel, Iron,

and Other Metals Vulnerable to Rust.

APPLICATION TEMPERATURES

Above Freezing.

SURFACE

PREPARATION

Wire Brush to Remove Loose Flaky Particles.

APPLICATION METHOD

Apply to Dry Surface.

Spray, Brush, Pour on Rusted Areas. Brush in for Thorough Saturation.

Submerge to Dissolve Rust.

Allow to Dry. Rinse Prior to Coating or Painting.

Dissolves and Converts Rust.

MATERIAL

REQUIREMENTS 6-8 Square Meters Per Liter. RAP CONVERTER & PRIMER

White

Quick Drying Liquid, Cures and Makes Own Primer in One Coat.

Stops Rust Spread.

Prepares Surfaces Without Sandblasting.

Leaves a Primed Surface Ready for Painting or Coating

in Less than 30 Minutes.

Converts Rust to Stable Oxide.

Light Viscosity Promotes

Thorough Penetration and Effectiveness.

Safe, Nontoxic.

Non-Flammable. Non-Corrosive.

Labor Saving.

Permanent Preparation Prior to Painting.

Effective on Steel, Iron,

and Other Metals Vulnerable to Rust.

Above Freezing.

Wire Brush to Remove Loose Flaky Particles.

Apply to Dry Surface.

Spray, Brush or Pour on Rusted Areas. Brush in for Thorough Saturation. Allow to Dry Before Coating or Painting.

Converts to Black Primer.

6-8 Square Meters Per Liter.

Heavier Rusted, More Porous Surfaces will

Benefit from a Second Coat.