

Rust Is The Number One Maintenance Problem Worldwide

- ✓ Rust and Corrosion Destroy Equipment
- ✓ Equipment Fails Under Normal Operating Conditions
- ✓ Increased Maintenance Costs
- ✓ High Labor Costs For Repairs

RUSTAME...Performance In Action.

● **FAST RUST CONVERSION.** In one step, RUSTAME chemically transforms old rust and prevents new rust from forming. Converts rust to a protective coating and leaves a tough black polymer finish.

PERFORMANCE BENEFIT: Fights expensive cost of repairs for equipment. Provides maximum rust protection.

● **EASY TO USE.** Priming is not necessary with RUSTAME. Simply spray onto rusty metal, let dry and finish. Eliminates the need to sand rust down to bare metal.

PERFORMANCE BENEFIT: Reduces equipment downtime and maintenance labor. Saves man hours.

● **HIGH CORROSION RESISTANCE.** Two thin coats of RUSTAME on a rust layer gives excellent corrosion protection .

PERFORMANCE BENEFIT: Long lasting protection for equipment. Economical to use.

● **SAFE.** RUSTAME is completely safe. Contains no strong mineral acids. An excellent product for outdoor as well as indoor use.

PERFORMANCE BENEFIT: Versatility of application means higher labor efficiency. Fewer products to buy and store.



...setting performance standards worldwide...

APPLICATIONS

RUSTAME may be used wherever metal is subject to rust corrosion. A highly cost-effective product, use anywhere the effects of corrosion decrease equipment life, efficiency and appearance.

RUSTAME, after curing, forms a protective barrier which does not require a painted finish; however, the surface may be finished with most pigment, oil, latex or lacquer paint.

The product is used by municipal maintenance departments, truck and trailer operators and automotive repairers. An ideal renovation product for air conditioning and refrigeration companies, construction equipment, fleet operators and maintenance departments of motels, schools, hospitals and industrial plants.

DIRECTIONS

Surface Preparation: Remove dirt and grease from areas to be treated. No sanding of metal required. Lightly wire brush away loose rust and paint flakes for best results.

1. For best results, workplace and can should be at room temperature (above 65°F).
2. Surfaces must be clean, dry and free of grease, dirt and oil. Remove loose rust and paint with coarse sandpaper or a wire brush.
3. SHAKE CAN WELL BEFORE USING. Holding the can 8-10 inches from the surface, spray a thin, even coating onto the rusted metal. Avoid over application, sagging and dripping. A second application is advised only after allowing for complete drying of initial application. Final application will dry to a black finish. May be painted after curing for approximately 6 hours.

TECHNICAL DATA

Composition:	Complex polymer mixture
Type:	Corrosion resistant coating
Specific Gravity:	0.895
Flammability:	Extremely flammable spray
Flash Point	
(Concentrate):	42.8°F (TOC)
Toxicity:	Slight
V.O.C. Content:	Approx. 75%



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C-5/PC-5686/1106

Rust Is The Number One Maintenance Problem Worldwide:

- ✓ Rust and Corrosion Destroy Equipment
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- ✓ High Labor Costs For Repairs

RUSTAME II...Performance In Action.

● **FAST RUST CONVERSION.** In one step, RUSTAME II chemically transforms old rust and prevents new rust from forming. It converts rust to a protective coating and leaves a tough black polymer finish.

PERFORMANCE BENEFIT: RUSTAME II fights expensive cost of repairs for equipment and provides maximum rust protection.

● **EASY TO USE.** Priming is not necessary with RUSTAME II. Simply brush or spray the product onto rusty metal, let dry and finish. RUSTAME II eliminates the need to sand rust down to bare metal.

PERFORMANCE BENEFIT: RUSTAME II reduces equipment downtime and maintenance labor. It saves man hours as well.

● **HIGH CORROSION RESISTANCE.** Two thin coats of RUSTAME II on a rust layer gives excellent corrosion protection.

PERFORMANCE BENEFIT: RUSTAME II offers long-lasting protection for equipment and is economical to use.

● **SAFE.** RUSTAME II is completely safe. It contains no strong mineral acids and is an excellent product for outdoor and indoor use.

PERFORMANCE BENEFIT: RUSTAME II's versatility of application means higher labor efficiency, as well as fewer products to buy and store.



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APPLICATIONS

RUSTAME II may be used wherever metal is subject to rust corrosion. A highly cost-effective product, use anywhere the effects of corrosion decrease equipment life, efficiency and appearance. RUSTAME II, after curing, forms a protective barrier which does not require a painted finish; however, the surface may be finished with most pigment, oil, latex or lacquer paint.

RUSTAME II is used by municipal maintenance departments, truck and trailer operators and automotive repairers. It is an ideal renovation product for air conditioning and refrigeration companies, construction equipment, fleet operators and maintenance departments of motels, schools, hospitals and industrial plants.

DIRECTIONS

Surface Preparation: Remove dirt and grease from areas to be treated. No sanding of metal required. Lightly wire brush away loose rust and paint flakes for best results.

1. Shake or stir well with a non-metal instrument before using.
2. Apply when temperature is between 68°F and 100°F.
3. Brush, spray or sponge RUSTAME II directly onto rusted surface. Apply 2 thin coats for best results. Do not dip brush directly into master container; doing so damages remaining product.
4. RUSTAME II turns black and dries to touch in 10 minutes. After 24 hours, the surface may be top coated.
5. Do not return unused product to container or contents will be contaminated. Close container after use.
6. Application equipment and any spillage can be cleaned with soap and water.

TECHNICAL DATA

Composition:	Complex polymer mixture
Type:	Corrosion resistant coating
pH:	< 1
Specific Gravity:	1.1
Toxicity:	Slight
Flammability:	Non-flammable
Color:	Opaque tan liquid



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