# **RUST CONVERTER**

**Product #8346** 

Changes rust into an inert, protective coating

This aerosol surface conditioner and primer changes existing rust into, inert protective polymeric coating that seals out moisture and prevents future rust and corrosion. It also provides an excellent primer coating on rusty steel and iron for the application of oil-based paints. Once painted, it helps surfaces resist the effects of the weather without peeling or cracking.

#### Use On:

Trucks and autos
 Play equipment
 Machinery
 Boats

■ Marine docks

 Storage tanks
 Doors and gates
 Farm equipment

### **Features and Benefits**

Converts rust into a stable, paintable surface.

- Eliminates the need for scraping, sandblasting or priming rusty surfaces.
- Protects further rusting on surfaces exposed to rain, sun and salt spray.

Properties	
Appearance	Brown Aerosol
Fragrance	Solvent
Spray Pattern	Spray

#### **Directions** Complete directions on product label

On a prepared surface, spray two thin coats, allowing first coat to dry before spraying the second coat. Allow 48 hours to completely cure before painting.

For long lasting protection, seal with two coats of a high quality oil-based paint.

Do not apply if the surface temperature is below 50°F. Store in a cool dry place, protect from freezing or temperatures above 100°F.

144-62-7

 Active Ingredients
 CAS Number

 Acetone
 67-64-1

 Isopropanol
 67-63-0

 Ethylene Glycol
 107-21-1

 Tannic Acid
 1404-55-4

Oxalic acid ......

#### Safety:

DANGER: Extremely flammable .May cause burns to eyes, skin and respiratory tract. Contents under pressure Keep out of the reach of children.

HMIS® Hazard Identification System: Health: 2 Flammability: 4 Physical Hazard:0

## DOT Shipping (ground transportation)

Proper Shipping Name: Consumer Commodity

Class: ORM-D ID Number: None Packing Group: None

#### Quantities

12 cans/case 20 ounce can

13 ounce net weight



Milwaukee, WI 53224 • 1-800-743-6417 • Fax 414-354-9219 • www.athea.com