

# PRODUCT DATA

## RUST VETO 4295-PT

**Rust Veto 4295-PT** is a water emulsifiable rust preventive which provides excellent humidity protection. The product is readily emulsifiable in either hard or soft water. No special mixing procedures are required.

A 10% emulsion of **Rust Veto 4295-PT** will deposit a thin, protective film on treated surfaces. The thin film will typically provide corrosion protection, on plain carbon or low alloy steel, for 12+ months indoors. Film removal is accomplished with hot water and detergent.

**Rust Veto 4295-PT** is formulated with a combination of ingredients that provide a greater resistance to microbial degradation of the fluid.

### APPLICATIONS

**Rust Veto 4295-PT**, emulsified in water, provides excellent in-plant rust protection. In-process inventory can be protected for up to nine months, even in the most humid plant conditions. Flammable solvent-type rust preventives and their hazards are eliminated when emulsified **Rust Veto 4295-PT** is used.

Parts can be dipped into an emulsion of **Rust Veto 4295-PT**, or because of the product's low foaming tendency, parts can be successfully treated in the final stage of power spray washers.



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As a final preservative of blackened or phosphated parts, **Rust Veto 4295-PT** has received wide acceptance. The thin film deposited by **Rust Veto 4295-PT** results in finished parts without an "oily" feel.

For most dipping applications, a dilution of 9 parts of water to 1 part of **Rust Veto 4295-PT** is recommended. For power spray washer application, the maximum concentration should be 1 part to 20 parts water.

**TYPICAL PHYSICAL PROPERTIES**

|   |                 |
|---|-----------------|
| Appearance, Neat  | Amber fluid     |
| Specific Gravity @ 60°F (15.5°C)                            | .92             |
| Viscosity @ 100°F, SUS                                      | 268             |
| Flash Point, °F, COC  | 295°F typical   |
| pH @ 10%  | 9.45            |
| Humidity Protection, 1010 Steel treated with a 10% Emulsion | 30 days typical |

**CONCENTRATION DETERMINATION (Rust Veto 4295-PT Emulsions)**

**Apparatus and Reagents**

50 ml pipet

Babcock bottle (Kimble 15066)

- 1:1 dilution sulfuric acid
- \* When preparing 1:1 dilution of sulfuric acid, always add acid to water slowly. Mixture will become hot. Handle with care.

**Procedure**

1. Pipet 50 ml of the emulsion into a Babcock bottle.
2. Add 1:1 dilution of sulfuric acid up to 80% mark.
3. Place bottle in oven at 140-150°F overnight.
4. Calculate the concentration of rust preventive.  
**% Concentration = cc of oil\* x 2**

**\* On a Babcock bottle each division equals .2 cc**

**INSTRUCTIONS FOR USE**

**Rust Veto 4295-PT** mixes easily with water. Upon addition of the required amount of **Rust Veto 4295-PT** to the water, a minimum of mixing is required to form a white emulsion. The product's performance is relatively unaffected by make-up water quality; either hard or soft water may be used.

If an emulsion of **Rust Veto 4295-PT** is left standing still for several days, a layer of oil and/or cream may form on the surface. Any separated oil is easily mixed back into the emulsion.

Emulsion of **Rust Veto 4295-PT** remains stable when hot; to a maximum temperature of 175°F.

**SHIPPING INFORMATION**

**Rust Veto 4295-PT** is available in 55 U.S. gallon (208 liter) drums and in bulk.

**SHIPPING CLASSIFICATION**

Petroleum Oil - NOS

**SHELF LIFE**

One (1) year

**STORAGE/HANDLING/DISPOSABILITY**

No health or safety hazards exist when **Rust Veto 4295-PT** is stored, used and disposed of in accordance with instructions given on the Material Safety Data Sheet for this product.

**WARRANTY**

The information given here is considered to be correct and is offered for your consideration, investigation and verification. No warranties are expressed or implied, since the use of our products is beyond our control. Statements concerning the use of Houghton products are not to be construed as recommending the infringement of any patent.

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