

PRODUCT DESCRIPTION

The 921 DS CANT RUST Series of oil-carried, liquid corrosion inhibitors protects fabricated steel profiles in transit and indoor storage. A light coating of this product evenly wets out on the part to prevent rust, staining, and corrosion.

Three different versions are available:

921 DS 1MS - Short term coating where a light residue is preferred.

921 DS 1MO - Medium term coating that is effective for most applications.

921 DS LTS - Maximum rust protection in warehouse storage.

ADVANTAGES:

- Excellent Corrosion Prevention
- Easily Removed for Painting and Plating
- No Solvent Carrier
- Residual Film Stays
 Soft and Oily
- May Be Spray Applied

COMMON APPLICATIONS:

- Welded Tubes
- Cold-rolled Steel Profiles
- Metal Stampings
- Fabricated Steel Parts

248-414-5700

www.amcolcorp.com







METHOD OF APPLICATION AND CLEANING

The 921 DS CANT RUST storage coatings are most often spray applied to steel profiles using automated spray equipment. AMCOL's Model 3200S In-line Spray Applicator is designed for use on tube mills to ensure a consistent coating of tubes coming off the machine. Coatings can also be applied by manual spray wand or immersion methods.

One gallon of CANT RUST covers up to 10,000 ft² of steel with a light coating. For long term storage protection, a heavier coating of 3,000 ft² per gallon is recommended.

Cleaning:

All of the 921 DS CANT RUST Series are easily removed using acid or alkaline detergent cleaners, mineral spirits, or vapor degrease.

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid at 25 deg C

Odor and Appearance: Brown liquid with a petroleum odor

Solubility (in water): Insoluble

Specific Gravity: 0.80-0.90

pH: n/a

Viscosity: 1-50 centipoise at 25 deg C

Special Precautions: None





AMCOL Corporation 21435 Dequindre Hazel Park, MI 48030 248-414-5700 fx. 248-414-7489 www.amcolcorp.com PS02.921.PB (R3) Approved for Use