## **DRESSER DPS - Product Submittal**

## **Product Coating - RED-D SHOPCOAT**

## Spray-applied, water-based red primer

Dresser RED-D Shopcoat paint is composed of a waterborne finish, pigmented with red oxide. The mixed paint is rich red in color, non-toxic, dries quickly to the touch, and bonds securely to a clean metal surface.

The Dresser Shopcoat provides corrosion protection during storage and shipment. It does not require removal before application of the following primers and finish coatings, because it is fully bonded to the clean metal surface and is compatible with the following coating systems when applied in accordance with the manufacturer's instructions. Dresser Shopcoat does not leach through finish paints.

- Fast Dry Alkyd Enamels
- Fast Dry W/R Alkyd Enamels
- Coal Tar Epoxy's
- Asphalt Enamels
- Fast Dry Acrylic Enamels
- Dearborn No-Ox-Id Wax Coatings
- · Zinc Chromate Paint Fed. Spec JAN-P-735
- Asphalt Varnish
- Kop-Coat 340 Gold
- Kop-Coat Bitumastic Tank Solution
- Red-Lead Linseed Oil Paint Fed. Spec. TT-P-86A, Type I
- Kop-Coat Bitumastic 70B Primer
- Kop-Coat Bitumastic CA-50
- Kop-Coat Jet Set Primer
- Aluminum Paints
- Red Oxide Vinyl Mil-P-15929
- Aluminum Vinyl SSpc-8-53T
- Royston Roskote Mastic

The Shopcoat shall be applied to provide protection for the metal parts of the product against corrosion during shipment from the factory to the job site.

Dresser Pipeline Solutions 41 Fisher Avenue Bradford, PA 16701 P: 814.362.9300 F: 814.362.9344 www.dresserutility.com

© 2021 Natural Gas Solutions North America, LLC The Dresser Logo and all Trademarks containing the term "Dresser" are the property of Dresser, LLC, a subsidiary of Baker Hughes.



DPS.SUBMITTAL DRESSER RED-D.2021