# PRODUCT DATA SHEET

Denso	Paste	HT
High Temperature Paste/Primer		

## Description

Denso Paste HT is a soft brown petrolatum paste containing moisture displacing corrosion inhibiting compounds for application by stiff brush or gloved hand. It does not dry, harden or crack.

### Uses

Primarily used as a paste/primer to protect steel surfaces. Denso Paste HT will penetrate existing rust, displacing moisture and pacify the surface. Rust and corrosion protection is controlled as water, oxygen and other corrosiove materials cannot penetrate the gel structure of the paste. It is also used as a temporary coating for exposed metal.

### **Features**

- · Superior performance up to 375°F
- Highly resistant to bleeding or separation
- Minimal surface preparation (SSPC SP 2-3)
- Can be applied in any climate
- · Can be applied to wet surfaces
- · Contains no V.O.C.'s
- · Can be applied by inexperienced personel
- · No shut downs necessary
- Meets AWWA C-217
- CSA Z245.30 compliant

## Application

Prepare surfaces by removing all loose scale, rust or other foreign matter in accordance to SSPC SP2 "Hand Tool Cleaning" or SP3 "Power Tool Cleaning". High pressure water wash of 3,000 - 7,000 psi is also suitable. Apply a thin uniform coat of Denso Paste HT to the entire surface with a gloved hand, brush or rag.



USI - MI HQ 248.735.7000 • www.USIgroups.com

# **Denso Paste HT**

## **PROPERTY SPECIFICATIONS**

#### **PROPERTIES**

Solids Content	>98%
Specific Gravity	1.08
Specific Volume	26 cu in/lb.
Flash Point	>550°F
Maximum Service Temperature	375°F

### COVERAGE:

484 ft<sup>2</sup> per case

#### PACKAGING:

4 each 5.5 lb tubs per case



USI Unconventional Solutions, Inc. - Partnering with Your Industry to Repair - Protect - Upgrade

MI HQ 28056 Oakland Oaks Ct., Wixom, MI 48393 | 248.735.7000 | www.USIgroups.com

The information given on this sheet is intended as a general guide only and should not be used for specification purposes. We believe the information to be accurate and reliable but do not guarantee it. We assume no responsibility for the use of this information. Users must, by their own tests, determine the suitability of the products and information supplied by us for their own particular purposes. No patent liability can be assumed.