

VAPPRO®

V.C.I. CORROSION INHIBITOR

Magna Chemical Canada Inc.
Distributed by: KPR ADCOR INC
'We Stop Rust!' TM
USA & Canada 1-866-577-2326
Fax No: 905-628-2529

Corrosion Control Safe Products
www.CorrosionControl.ca

PRODUCT INFORMATION

VAPPRO 888 S-KOTE VISCIOUS LIQUID

NATO STOCK NUMBER: 6850-32-076-1163

DESCRIPTION

Vapro 888 – S- Kote is a black viscous coating, specially developed to protect deck steam lines, steam valves manifold, exhaust manifold, exhaust pipe and windlass steam chest from corrosion on sea going vessels.

Vapro 888 S-Kote is made up of proprietary water based emulsion co-polymer and a non-toxic Magna GX Additive, a proprietary heat resistant additive and VCI additives. The Polymer used in S-Kote conforms to FDA CFR-21 Parts: 175.105,175.300,176.170,176.180 and is non-EEC-legislation under EINECS Registration (Europe).

It has high heat resistant, excellent UV and water displacement properties.

Vapro 888 – S- Kote withstands higher temperatures for longer periods than any similar product and drastically reduces repair and maintenance cost. It is easily applied by brush and requires only minimal surface preparation. When applied to cold surfaces, it will dry to touch within 3 hours after applying.

When applied to hot surfaces, it will skin over within 1 hour. This method is not generally recommended, as it is not possible to achieve the required minimum film thickness.

FEATURES

- *Non-flammable
- *Water resistant
- *Minimal surface preparation
- Good water displacement properties
- * Heat resistant
- *U.V.resistant
- *Ease application
- *Co-polymer conforms to FDA CFR-21

PHYSICAL PROPERTIES

Appearance	Black Viscous Liquid
Flash Point	Non- Flammable
Relative Density at 20°C	0.98
Freeze / Thaw Stability	Stable
pH.	8.1
Solid Content (% w/w)	45%

SURFACE PREPARATION

Scrape off loose rust and flaking paint, chip off large rust deposits, sweep or blow with compressed air to remove loose rust and dirt particles, wipe oily deposits off with thinner and ensure that surfaces are thoroughly dry.

APPLICATION

Simply brush on at a minimum of 500 microns up to a maximum of 3 millimeters. After application, allow minimum of 18 hours curing at ambient temperature before putting steam on line. Allow approximately one half pail for each set of windlass steam chests. To determine the approximate number of pails required for pipe lines, use following formula :

$$\frac{\text{Pipe Dia (mm)} \times 3.14 \times \text{Pipe Run (Meters)} \times 1.95}{18\,000} = \text{Pails required}$$

Packaging - 25 Ltrs / Pail non-returnable open head steel pails

<p>Magna Chemical Canada Inc Distributed by: KPR ADCOR INC. USA & Canada Toll Free 1-866-577-2326 We Stop Rust!™ www.CorrosionControl.ca Tel:905-628-3232 Fax:905-628-2529 kpr@corrosioncontrol.ca</p>	<p>Distributed By:</p> <div style="border: 1px solid black; padding: 10px; text-align: center; margin: 10px auto; width: 80%;"> <p>Kpr Adcor Inc. ☐ Corrosion Control Coatings</p> </div>
  	