



VapCor Protection Products

HIGH TEMPERATURE PROTECTION SYSTEM

Replacement and maintenance of corroded hydraulic lines, steam pipes, and valves is expensive and time consuming. **SteamKote** sealant has been specifically formulated as an anti-corrosive coating to protect deck equipment, helping avoid costly repairs.

SteamKote is resistant to high temperatures. One of the most significant benefits of SteamKote is that it never hardens - only the surface forms a skin for protection. The interior will always remain flexible (gel-like) so expansion, contraction and vibration are never a factor. This is not an elastomeric-type product and it will self-heal if ever the skin is broken.

TYPICAL MARINE APPLICATIONS

- | | |
|--------------------|---------------------------|
| • Deck Steam Lines | • Engine Room Steam Lines |
|--------------------|---------------------------|

APPLICATION INSTRUCTIONS

- Surface must be ambient temperature
- Remove loose rust and dirt
- Be sure surface is dry
- Apply **SteamKote** evenly using a spatula or rubber gloves
- Allow 48 hours before resuming operation of pipe lines



PHYSICAL PROPERTIES

- Temperature Range : -40°C to 230°C
- Color : Olive Green
- Weight : 16 kg/pail (35.5 lbs/pail)
- Quantity per Pail: 18.9 Litres (5 US gal.)
- Dry to Touch : 48 hours
- Thickness Application : 3-4 mm
- Coverage : 0.5 m²/kg (2.5 ft²/lb)



PACKAGING

- Quantity per Pail: 18.9 Litres (5 US gal.) **Order Code** A06-SKHT-005

Master Distributor: VapCor Inc.
 Canada
 530 Eastchester Ave. St. Catharines, Ontario, Canada, L2M 7P3,
 Ph# 905-346-2638 Ph# 866-642-1311, Fax# 905-682-3300
Solutions@Vapcor.com www.vapcor.com

USA
 3909 Witmer Rd. Unit 1029 Niagara Falls, NY, 14305,
 Seattle, Washington, Miami, Florida
 Ph# 866-642-1311
Solutions@vapcor.com

The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. All rights reserved