9150 STEAMKOTE



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PRODUCT BULLETIN

Basic Description

SteamKote HT Pipe Dressing is a high temperature coating formulated to protect against corrosion on steam pipes, valves and deck equipment. SteamKote forms a flexible skin when cured that will not crack, peel or harden even under harsh marine conditions.

Steamkote is particularly suitable for steam lines, deck winches, windlass cylinder blocks or any exposed hot pipes on deck.

Features:

- cures to a soft and flexible self healing film
- · exhibits superior corrosion protection under severe conditions
- can be applied by glove, brush or spatula
- · quick and easy application

IMPA CODE 45 07 91

ISSA CODE 75.552.01

SPECIFICATIONS

Temperature Range -40°C to +230°C

Colour transparent

brown

Weight 16 kg/pail
Dry Time 48 hours

Thickness

Application

3-4 mm

Coverage 0.33 m2/kg

Surface Preparation and Application

- 1. Remove all rust, scale, dust or loose materials from metal to be coated.
- 2. Ensure surface to be coated is clean, dry and at ambient temperature
- 3. Apply Steamkote by glove, brush or spatula to a thickness of 3 4 mm
- 4. Allow 48 hours dry time before resuming operation of equipment
- 5. In rough service areas, Fibreglass mesh can be wrapped over the Steamkote for a tougher impact resistant coating. 30% overlap is recommended.
- 6. Allow Steamkote to dry a minimum of 24 hours prior to applying fiberglass tape
- 7. Let dry an additional 24 hours after fiberglass wrapping before resuming operation of equipment