

# PROTHERM HR SCT-66000

No. TD : S-004 Revision : 02

Effective Date : 21/06/2024

# **PRODUCT DESCRIPTION & USES**

**PROTHERM HR SCT-66000** is a silicone based heat resistance paint which have resistance up to 600°C (non immersion). This product used as coating on steel substrates in a wide range of industrial environment. Suitable for new construction and maintenance coating for petrochemical plants, power stations, off shore structures etc. Excellent weathering properties and overall durability.

Air dries tack-free at room temperature. Achieves fully cured state on subsequent baking, normally achieved when coated component is brought into services.

#### **FEATURES**

Heat Resistance up to 600 °C

Easy to Apply with Low Thickness

Excellent Weather Resistance

# PRODUCT SPECIFICATION

Colors : Aluminum, White, Black

Finish : Matt – Doff Volume Solid :  $27 \pm 2\%$ 

Specific Gravity :  $1.15 \pm 0.04$  g/cc

Flash Point : 27 °C

Packaging : 5 and 20 Liters

Storage Stability : 24 Months. If it is stored in cool and dry place, also in its original not

opened package (Do not store under below freezing point)

# **APPLICATION**

Application Condition : 20 - 35 °C, 80 - 85 % RH Thinner : THSG-90300 as Cleaner Only

Application Method : <u>Airless Spray</u> <u>Air Spray</u> <u>Brush/Roller</u> Thinning Ratio by Volume : 0% 0%

Tip Size for Airless Spray Gun : 0.019 – 0.021 inch Air Pressure : approx. 160 bar/2300 psi Nozzle Orifice for Air Spray : Approx. 1 – 1.5 mm Air Pressure : approx. 3-4 bar/40-60 psi

Wet Film Thickness (WFT) : 90 - 110 microns or 3.5 - 4.3 mills Dry Film Thickness (DFT) : 25 - 30 microns or 1 - 1.2 mills Theoretical Coverage : 10.80 m²/Liter (DFT = 25 micron)

### **FILM PROPERTIES**

 Drying Time (@ DFT = 25 mic)
 20°C
 30°C
 35°C

 • Surface Dry
 40 – 50 minutes
 20 – 30 minutes
 10 – 15 minutes

Re-coating Interval : Minimum 24 hours (30°C) Provide adequate ventilation during application and drying

Note: This product will only harden if the temperature is raised to  $200^{\circ}$ C for minimum of 5 hours, which is normally as the item is brought into service.



#### RECOMMENDED COATING SYSTEM

Primer Coat : PROTHERM PRIMER SCP-20300
Finish Coat : PROTHERM HR SCT-66000
Recommended Dry Film Thickness : 2 coats (25 microns / coat)

#### SURFACE PREPARATION

- 1. All surfaces should be clean, dry and free from all contamination and undamaged compatible coating in accordance with SSPC-SP 1 solvent cleaning
- 2. Oil or grease should be removed by solvent cleaning or industrial detergent.
- 3. Remove the rust with mechanical sander or with chemicals.
- 4. Blast cleaning with suitable blasting material minimum Sa2, hand or power tool cleaning to a minimum standard of St2 in accordance with the ISO 8501-1: 1988 or SSPC-SP 2.
- 5. In case of new steel, abrasive sand blasting to minimum Sa 2½ in accordance with the SWEDISH STANDAR SIS 05 59 00 and ISO 8501-1: 1988 or SSPC-SP 6 before applying recommended primer coating system.
- 6. Areas of breakdown, damage and etc., should be prepared to the specified standard (e.g. Sa  $2^{1}/_{2}$  (ISO 8501-1)) and primed prior to the application of PROTHERM HR SCT-66000.
- 7. The Primer surface should be dry and free from all contamination (oil, grease, salt, etc.) and over coated with PROTHERM HR SCT-66000 within the over coating intervals specified.
- 8. Provide adequate ventilation during application and drying.

#### INTRUCTION FOR USE

Firstly, stir well **PROTHERM HR SCT-66000** until homogenous. Material could apply using airless spray or conventional air spray or brush or roller. Use Thinner **THSG-90300** as a solvent cleaner. Provide adequate ventilation during application and curing.

# **SAFETY PRECAUTION**

This product is flammable. Avoid contact with the skin and eyes. Wear suitable protective coating, such as overalls, goggles, dust mask, and gloves. Use barrier cream. Do not breathe vapor of spray. Do not smoke. Provide adequate ventilation during application. Use only explosion proof equipment.

#### **FIRST AID:**

Inhalation

General : In all cases of doubt, or when symptoms persist, seek medical attention. Never give

anything by mouth to an unconscious person.

Eyes : In the case of accidental splashes, flush eyes with clear running water for 5 minutes

while holding evelids open. If irritation persist, seek medical attention.

Skin : Wash off thoroughly with plenty of water and soap. Do not use solvent or thinner.

Removed contaminated clothing. If irritation persist, seek medical attention.

: Remove affected person to fresh air area, loosen collar, and provide oxygen if breathing

is difficult. If affected person is not breathing, administer CPR and seek emergency

medical attention.

# **DISCLAIMER**

This document contains information issued based on the best and latest of Propan's knowledge in accordance to laboratory testing and practical application experience. The end user must test the product's suitability for their specific application and purpose. Propan shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements. This document is subjected to change without further notice. Please consult Propan for any specific guidance on the suitability of this product for their needs or for any specific application practices.