

Allter-Therm™ 300 CUI

PRODUCT DATA SHEET

Selection and Specification Data

Generic Type

Pure Inorganic solvent free ceramic polymer (inert multi-polymeric matrix)

Product Description

Allter-Therm™ 300 CUI is a high performance single-component pure inorganic coating, designed to protect carbon- and stainless steel substrates under insulation where an excellent wet/dry cycling resistance at elevated temperature is required. The coating complies to the NACE SP0198-2017 classification, inert multi-polymer matrix coatings for corrosion under insulation (CUI) in both cryogenic and elevated temperature applications, is fully ambient curing and can withstand temperatures from -196°C up to 300°C (-321 up to 572°F). Application examples are insulated piping, process vessels, storage tanks, heat exchangers, stacks, ductwork, steam pipes and other equipment in various industries such as in petrochemical facilities, chemical plants, Offshore, power plants, refineries etc.

Features

- Outstanding dry/wet cycling resistance
- Solvent-free single component, easy to use coating
- Complies to NACE SP0198-2017 (CS-6 and SS-5 systems)
- Self-priming on carbon-and stainless steel substrates
- Service tolerant and UV resistant (can also be used for atmospheric services)
- Prevents stress corrosion cracking (SCC) of stainless steels
- Service temperature from -196 up to 300°C (-321 up to 572°F)
- Can be applied on hot substrates up to max. 260°C (500°F)
- Can be applied with Airless, conventional spray and brush & roller
- Can be used for in shop (OEM) as well maintenance applications

No need for heat curing

Color

Light grey and oxide red

Finish

Eggshell

Primer

Self-priming

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Dry Film 100-150micron (4-6 mils) per coat.

Thickness Two coats are recommended for maximum system performance.

Minimum DFT per coat is 75micron (3 mils). Maximum DFT per coat is 150micron (6 mils). Maximum system dry film thickness 375micron (15 mils).

Volume Solids 100% ±2%

Theoretical Coverage Rate

10.0m²/l at 100micron DFT (407.5 ft²/gal at 4 mils) 6.66m²/l at 150micron DFT (271.4 ft²/gal at 6 mils)

VOC <1g/l (0.008 lbs/gal)

Temperature Resistance

-196 up to 300°C (-321 up to 572°F)

Topcoats None

Substrate and Surface Preparation

General Remove all dirt, grease, mill scale, loose rust and any other contaminants that

can reduce adhesion according SSPC-SP1 solvent cleaning, followed by the

recommended substrate preparation as listed below.

Insulated or atmospheric exposed carbon steel

For maximum system performance, abrasive blasting according to Sa2½ (ISO 8501-1) with a 30-50micron (1.2-2mils) surface profile (Rz). For maintenance or when blasting is no option, SSPC-SP11 with a minimum 25micron (1 mil) surface (Rz) profile may be an alternative.

Insulated or atmospheric exposed stainless steel For maximum system performance, abrasive blasting according to SSPC-SP16 with a 30-50micron (1.2-2mils) surface profile (Rz), using a non-metallic inert abrasive media such as aluminum oxide or garnet. For maintenance or when blasting is no option, SSPC-SP11 with a minimum 25micron (1 mil) surface profile (Rz) may be an alternative.

Mixing and Thinning

Mixing Use low speed mechanical mixing equipment. Keep the material mixed or regularly agitated during spraying. The material is reactive with moisture.

Thinning 10-60°C 60-150°C 150-260°C (10-50°F) (50-302°F) (302-500°F) 0-3% Thinner 21 5-10% Thinner 21 Airless: 4-8% Thinner 100 6-10% Thinner 100 8-12% Thinner 100 Conv. spray: Brush/roller: 0-3% Thinner 21 0-10% Thinner 200 6-12% Thinner 200

Application Equipment

General The following information can be used as a guideline to apply the coating

system. Site conditions may require modifications in spray pressure and tip

sizes.

Conventional spray

Pressure pot equipped with dual regulators, a 3/8"ID material hose, a 1.8-2.2mm.

(0.070-0.086") fluid tip and 2.1 bar (30psi) fluid pressure.

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Airless spray

A minimum 30:1 pump ratio, with a minimum 3/8" ID material hose, 0.015-0.021" tip size and 160-200 bar (2320-2900 psi) pressure. Remove all filters.

Brush and roller

Use a natural bristle brush and apply the material in full strokes. Avoid rebrushing. If rolled, use a short nap roller with solvent resistant core. Avoid rerolling

rerolling.

Application Conditions

C	ondition	Material	Surface	Ambient	Rel.	
					Humidity	
M	/linimum	4°C (39°F)	4°C (39°F)	4°C (39°F)	35%	
M	/laximum	32°C (89°F)	260°C (500°F)	50°C (122F)	85%	
T	This material requires the substrate temperature to be 3°C (5°) above dew point					

Curing Schedule							
	Temperature	Touch dry	Dry to recoat	Dry to handle			
	4°C (39°F)	2 hours	10-18 hours	30-38 hours			
	10°C (50°F)	1 hours	4 hours	24-30 hours			
	23°C (73°F)	½ hour	2 hours	16-24 hours			
	38°C (100°F)	¼ hour	1 hour	8-16 hours			
	Note: Drying times can vary upon different environmental conditions. Material should be applied within the supplied parameters to ensure drying and recoat times are respected. Material is fully curing under ambient conditions and does not require heating to obtain its mechanical and corrosion protective properties. This material has an unlimited recoat time, even after exposure at elevated temperatures.						

Cleanup and Safety Information

Cleanup Use Thinner 21

Safety This material is for professional use only. Please observe the precautionary

information on the safety data sheets (SDS) and label on the containers before using this material. Use of this material must be kept in compliance with local

health, safety and environmental conditions and regulations.

Packaging, Handling and Storage

4 - 50°C (39-122°F).

Shelf life Minimum 12 months at 23°C (73°F)

Storage temperature and

85%.

humidity

Storage

Material should be stored indoors, well ventilated and away from sources of heat

and ignition.

Shipping weight 10 litres (19.0 kg) 2.64 Gallon (41.9 lbs)

Flash point (ISO 1523)

N/A

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