

zandleven coatings

Thermaguard® CUI 300

siloxane

Thermaguard CUI 300 is a single pack, inert multi polymeric matrix, high build primer, designed with special pigments and additives, obtaining a coating with high temperature resistance up to 300°C, boiling water resistant and suitable for cyclic thermal conditions.

- Prevents corrosion under insulation (CUI), on carbon steel and stainless steel substrate
- Drying and hardening will take place at room temperature
- Damage due to transportation will be reduced
- To apply on hot substrate, up to 150°C
- Application without shutdown
- Application on mechanically pre-treated substrates

Specific properties

- As anti corrosion primer, on insulated as well on non-insulated generic processing, pipework, vessels, tanks and as primer for Thermaguard TC1200 topcoat.
- Thermaguard CUI 300 meets the NACE SP0198-2017 requirements
- High solid content and low VOC value
- Exceptional resistance to thermal cycling high temperature up 300°C
- Prevents stainless steel cracking, due to chloride exposure
- Oprating rage within -196°C to 300°C
- Recoatable after ageing, in accordance with application instructions

Product information at 20°C

Finish Matt

Color RAL 3009 and RAL 7035

Mass density approx. 1.90 kg/L Solids content by volume approx. 72 volume %

approx. 225 gr./L (volatile organic compound)

Recommended film thickness brush application: 3 layers of 80 micron DFT Spray application: 2 layers of 120 micron DFT

Above mentioned film thickness shouldn't be exceeded

by more than 50%. Theoretical spreading rate At 80 μm d.f.t. 9.0 m²/L

At 120 µm d.f.t. 6.0 m²/L

Practical spreading rate Depending on several factors like shape of object, profile of surface,

method of application, application circumstances and experience.

A few guiding principles are:

Brush/roller 85-90% of the theoretical spreading rate Spraying 50-70% of the theoretical spreading rate

Flashpoint ISO 1523 Paint >61°C

> Thinner BB 55 27°C Thinner FF 55 41°C

-196°C up to +300°C Dry temperature resistance

Shelf life Material should be stored in a dry, shaded environment away from

heat & ignition sources. Do not allow material to freeze. Shelf life

is minimum 12 months at 23°C.





Drying times

For d.f.t. up to 75 μm Dust dry Manageable

Recoatable:
Minimum interval

1 hour
2 hours
4 hours

35°C

15 minutes

16 hours

Maximum interval

Unlimited, provided that the surface is clean and dry

Film thickness, ventilation, temperature and relative humidity are of great influence on the drying times.

23°C

30 minutes

24 hours

10°C

60 minutes

30 hours

Application of the isolation After 48 hours after the last layer has dried.

Application instructions

Application conditions During the application and the hardening the temperature

should be above 5°C.

The surface should remain dry and the temperature of the surface should

at least be 3°C above dew point.

During application and hardening in closed or small spaces,

it is necessary to refresh the air continually to remove the solvent vapours,

this because of drying, health and safety.

Usage information

Type of thinner Recommended thinner (depending on application and equipment) Nozzle orifice

Nozzle pressure Maximum attainable d.f.t. Cleaning of tools

Airless-spray	Airspray	Brush/roller
BB 55 / FF 55	BB 55	BB 55
0 – 5 vol. %	5 – 10 vol. %	0 – 5 vol. %

0.38 – 0.53 mm 0.015 – 0.021 inch	1.8 – 2.2 mm		
160 – 200 bar	2 – 3 bar		
150 μm	120 μm	80 μm	
Thinner BB 55			

Surface conditions

Steel New steel:

Abrasive blast clean to Sa 21/2 (ISO 8501-1:2007) or SSPC-SP10. The

resulting surface profile should be: RZ 30 – 50 μm.

Stainless steel New stainless steel:

Abrasive sweep clean using non-metallic & chloride free abrasive. The

resultating surface profile Rz should be: $30 - 50 \mu m$.

Repair and maintenance

Clean the surface thoroughly with a suitable cleaning preparation or by steam cleaning.

Remove salts and other water soluble impurity by spraying

with clean tap-water under high pressure.

Remove rust a.o. by (water)blasting Sa $2\frac{1}{2}$ or derust mechanical until St. 2-3, in accordance with ISO 8501-1:2007.

Apply the advised paint system on a clean surface.

- Mechanical or hand derusting gives less quality than (water)blasting
- and will result in less protection of the applied paint system.

Application substrate temperature

Thinner BB55, from 10°C up tot 60°C Thinner FF55, from 60°C up to 150°C



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Ventilation precaution

Minimum required quantity of air to comply with:				
	IOELV(EU)	10 % LEL		
Thermaguard CUI 300	1102 m ³ /L	46 m ³ /L		
Thinner BB 55	3935 m³/L	165 m ³ /L		
Thinner FF 55	1750 m³/L	163 m ³ /L		

IOELV = Indicative Occupational Exposure Limit Values

LEL = Lower Explosion Limit

Also consult the security information sheets

Additional and applicable information (www.zandleven.com)

- General guidelines
- Material Safety Data Sheet
- information curing agents en thinners
- Color surcharge
- General terms and conditions of delivery

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These data have been drawn up to the best of our knowledge and were correct at the date of issue. However we cannot accept full responsibility, because de choice of products and circumstances during elaboration of the systems fall outside our judgement. This documentation sheet will not automatically be replaced in case of modification.

The English language text is a translation. In case of doubt the Dutch language original text has to be consulted as the authoritative text.