

Technical Data Sheet

v.5.- Last Updated Mar-2024

Product Code:

EonCoat – CUI Coating Part A EonCoat – CUI Coating Part B

General Description: Two component, inorganic, coating. Forms a continuous coat of ceramic coating that provides excellent anti-corrosion properties for carbon steel for CUI and high temperature (up to 450°C) applications.

Product Features:

- Superior anti-corrosive primer for protection of steel
- Fast drying and rapid return to service
- Inorganic water based, no VOC, no HAPs, no odor and zero flame spread

Technical Data:

Color: White	<u>Sheen</u> : Flat	Mixing Ratio: 1:1	<u>Clean up</u> : Water
Volume Solid: 95±5%	Thinner: Do Not Thin	Theoretical Coverage: ~1.9 m ² /litr	e @ 500 micron
<u>Shelf Life</u> : 1 year	Pot Life: N/A	<u>Flash Point</u> : N/A	

<u>Storage</u>: Do not store EonCoat in direct sunlight for a prolonged period of time. Minimum storage temperature is $72^{\circ}F$ ($22^{\circ}C$) and maximum $114^{\circ}F$ ($46^{\circ}C$). When opened, containers can be used more than once when lids are tightly sealed after each use. Opened containers should be used within (1) month after opening.

Drying Schedule @ 500 µm(micron) Wet			on <u>) Wet</u>	Recommended Uses	
	@ 10ºC	@23-27ºC	@38ºC	For use over properly prepared steel in the following industrial	
To touch:	~10 min	~6 min	~4 min	environments:	
To handle:	1 hour	~45 min	~45 min	* Deter Chaminel	
To recoat:				* Petro-Chemical * Bridges and Highways	
Minimum:	10-15 min	8-10 min	5-8 min	* Fabrication Shops	
Maximum		ow. Coating may		 * Pulp and Paper Mills * Marine – Structures and Offshore * Insurancian consistent 	
Drying time is te	emperature, hun	hidity, and thickr	ness dependent.	* Immersion services	
	Surface P	reparation		Application Conditions	
Surface muct b			cound condition		
Surface must be clean, damp to dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion and reaction with steel.		nd other foreign	Surface: 10°C minimum 49°C maximum Material: 15°C minimum 35°C maximum Misting with water may be required depending on surface temperature and wind conditions. Refer to product application brochure for more information. Also refer to training egraph enclosed here.		
\rightarrow Refer to EonCoat Surface Preparation and Application Guide (pictures and surface requirements) for detailed surface preparation information.			Dew Point: No restriction		
Minimum recommended surface preparation:			Relative Humidity: 20-98%		
For Iron and Steel:			Refer to the triangle graph on page 3 for more detail about application conditions.		
Atmospheric: SSPC – SP 6/ NACE 3 / SSPC-SP WJ-1 L/NACE WJ-1/L (with existing profile). Minimum profile required: 3 mils. Flash rust with damp		,	Ordering information		
			is not accepted.	Packaging: 34 litres	
Immersion:	,	,	-SP WJ-1 L/NACE	Part A: 17 litres in 20 litre container	
	, ,	existing profile)		Part B: 17 litres in 20 litre container	
			rust with damp	Weight: $1.7 \text{ kg/litre} \rightarrow 29 \text{kg bucket weight}$	
surface is accepted. Mill scale is not accepted. For Concrete & Masonry			Safety Precautions		
Atmospheric:	SSPC-SP13/ I	NACE 6		Refer to the SDS sheet before use.	
Immersion:	SSPC-SP13/ I	NACE 6		Published technical data and instructions are subject to change without notice. Contact your EonCoat representative for additional technical data and instructions.	

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Surface	Preparation	Standards
Condition of Surface	ISO 8501-1 BS7079:A1	SSPC

	Surrace	00/0/01/11		
White metal		Sa 3	SP 5	1
Near White metal		Sa 2.5	SP 10	2
Commercial Blast		Sa 2	SP 6	3
Brush-Off Blast		Sa 1	SP 7	4
Hand Tool Cleaning	Rusted/Pitted	C St 2/ D St 2	SP 2 / SP 2	-
Power Tool Cleaning	Rusted/Pitted	C St 3/ D St 3	SP 3/ SP 3	-

Application Equipment

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with water. No reduction is necessary. DO NOT REDUCE. Clean up with water.

Clean up:	Water
Airless Spray:	
Pump	30:1
Pressure	4.8-22 MPa
Hose	1⁄2 - 1⁄4" diameter
Tip	225-543
Filter	600 micron or larger or Remove
Reduction	Do Not Reduce. Not Recommended.
Refer to product application brocht instructions.	ire for complete detail on pump set up and

Application Procedures

Surface preparation must be completed as indicated

Mixing Instructions.

Part A CUI: Part A (Acidic component of acid-base reaction) comes in a gel form. Four blade paddle mixer needs to be used to break gel apart. Once gel has been broken material gains some fluidity, bucket needs to be mixed with bucket (dispersion blade) mixture. Make sure no material remains on the bottom of the bucket. ~3-5 min mixing is needed to ensure proper mixing and no agglomerations.

Part B CUI: Part B (Basic component of acid-base reaction) needs to be mixed with four blade paddle mixer or conventional mixing blade. Make sure no material remains on the bottom of the bucket. ~1-3 min mixing is needed to ensure proper mixing of product with no agglomerations.

Recommended Spraving Rate

	Minimum	Maximum	
Wet Micron	635	890-1145	Coverage: 1.8-2 m ² /litre
Dry Micron	500	750-900	

Refer to product application brochure for complete application procedures and instructions to overcome issues.

To prevent sagging follow drying schedule.

Misting with water may be required depending on surface temperature and wind conditions. EonCoat chemically reacts with flash rust and it can be applied over rust. For further detail refer to product application brochure.

Clean Up Instructions

Clean up spray gun and pump with water following instructions written in application brochure. DO NOT USE SOLVENTS.

Disclaimer

The information and recommendations set forth in this technical data sheet are based upon tests conducted by or on behalf of the EonCoat, LLC. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your EonCoat representative to obtain the most recent technical data sheet information and application brochure.

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Perfo	ormance Character	istics	
Substrate: Steel (Unless otherwise noted with test results)			
Surface Preparation: SS	PC - SP 6/ NACE 3 / SSPC-SP	WJ-1 L/NACE WJ-1/L	
System Tested: Eo	nCoat CUI		
Test Name	Test Method	Results	
Abrasion Resistance (Primer only)	ASTM D 4060, CS 17 wheel, 1000 cycles, 1 Kg load	1000 Wear Cycle per Mil (WCM); 280 mg mass loss	
Adhesion	ASTM D 4541	350 psi	
Corrosion Resistance	ASTM D 5894, 12 cycles, 4000 hours	Rating 10 per ASTM D 610 for Rusting Rating 10 per ASTM D 714 for Blistering	
Direct Impact Resistance (Primer Only)	ASTM D 2794	50 in. lbs.	
Flexibility (Primer Only)	ASTM D 522	18% Elongation	
Immersion Resistance, Salt Water	77ºF, 2000 hours	Rating 10 per ASTM D 610 for Rusting Rating 10 per ASTM D 714 for Blistering	
Immersion Resistance, Fresh Water	77ºF, 2000 hours	Rating 10 per ASTM D 610 for Rusting Rating 10 per ASTM D 714 for Blistering	
Moisture Condensation Resistance	ASTM D 4585, 100ºF, 2000 hours	Rating 10 per ASTM D 610 for Rusting Rating 10 per ASTM D 714 for Blistering	
Pencil Hardness (Primer Only)	ASTM D 3363	6H	
Salt Fog Resistance	ASTM B 117, 4000 hours	Rating 10 per ASTM D 610 for Rusting Rating 10 per ASTM D 714 for Blistering	
Flame Spread and Smoke Generation (Primer Only)	UL 723	Zero Flame Spread and Zero Smoke Generation	
Thermal Conductivity (Primer Only)		0.25 W/Mk @ 25ºC	
Water Vapor Transmission (Primer Only)	ASTM E 96	2.5 perm-inch	
Resistance to Growth of Mold	ASTM D3273	Rating - 10 = Passed	
Fire Resistance	EN 13823	B-s1, d0 Classified as B or Better	

<u>Warranty</u>

The EonCoat limited product warranty can be found on the company website at www.eoncoat.com



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