

MCU ALUTOPCOAT

Product and technology description

Single component moisture curing polyurea coating. MCU-ALUTOPCOAT is a high solids UV resistant aluminium pigmented topcoat. MCU-ALUTOPCOAT has excellent impact, abrasion and corrosion resitance. MCU-ALUTOPCOAT can be applied directly to ferrous and non-ferrous substrates.

Technology features

Applies in 6 % to 99 % relative humidity. Resistant to moisture within 45 min. of application. Cure fast, even at -20 °C. 1 component. No pot life. No induction time. Superior adhesion to various substrates.

No short or long term cracking.

Higher chemical resistance.

Higher resistance to blistering.

Excellent abrasion resistance.

Compatible with most conventional coatings.

Suitable for maintenance and new construction.

Area of use -

Substrates

Ferro
Non ferro
Metalized
Galvanized
Aluminium
Stainless steel surfaces
Previously existing coating
Concrete
GRP

Possible uses

Bridges
Structural Steel
Work boats
Offshore Platforms
Marine/Port Facilities
Material Handling Equipment
Refineries

Pulp and Paper Mills

Pipes

Chemical Processing Facilities

Floors

Hydropower Facilities

Water and Wastewater Treatment Facilities

Specifications -

Resin type:Aliphatic urethanePigment type:Aluminium flakeSheen:Semi-glossColours:AluminiumVolume solids:63.0% ± 3.0VOC:205 g/L (1.92 lb/gal)

Theoretical coverage: 25 μm DFT: 25.2 m²/L

Recommended film thickness

Wet: 80 - 120 μm (3.1 - 4.7 mils)-not thinned

Dry: 50 - 75 μm (2.0 - 3.0 mils)

For thinning use only MCU-Thinners of MCU-Coatings.

Drying times and temperatures

Temperatures RH at 60 % *	Tack free	Recoat minimum	Full cured	
-20 °C /- 4 °F	20 hours	72 hours		without MCU-Qu <mark>ickcu</mark> re
		12 hours		with MCU-Quickcure
-10 °C / 14 °F	15 hours	24 hours		without MCU-Q <mark>uickcure</mark>
		8 hours		with MCU-Quickcure
0 °C / 32 °F	7 hours	18 hours		without MCU <mark>-Quickcure</mark>
		2 hours		with MCU-Quickcure
10 °C / 50 °F	30 min	10 hours	10 days	without MC <mark>U-Quickcure</mark>
		1,5 hour		with MCU-Quickcure
25 °C / 77 °F	10 min	5 hours	7 days	without M <mark>CU-Quickcure</mark>
		45 min		with MCU-Quickcure
40 °C / 14 °F	10 min	3 hours	5 days	without MCU-Quickcure
		30 min		with MCU-Quickcure

Refer to MCU-Quickcure Product Data Sheet for addional information



^{*} Humidity, temperature and coating thickness will affect drying and curing times



CU ALUTOPCOAT

Surface preparation

Ferrous Metal

Advice to use recommeded primers of MCU-Coatings.

In case of direct application to the substrate: apply to clean, dry, recommended primers of MCU-Coatings. Refer to the primer Product Data for additional information.

Prepare surfaces for non-immersion or atmospheric service projects by ISO 8504-2 methods to ISO 8501-1 SA 2 or SSPC-SP6/NACE No. 3 (visual standard SSPC vis 1) Commercial Blast Clean finish OR by SSP 12/Nace 5.0 High or Ultra High pressure water jetting methods to WJ 4 M (visual standard SSPC vis 4/Nace vis 7) OR by SSPC-TR2/ Nace 6G198 Wet abrasive blast cleaning methods to WAB 6 M (visual standard SSPC vis 5/Nace vis 9) Wet commercial blast clean finish. For minimum surface preparation, use conscientious hand and power tool cleaning methods in accordance with ISO 8504-3 or SSPC-SP 2 and 3 to remove corrosion and loose or failing paint to ISO 8501-1 St 2 or SSPC-SP 2 and 3 (visual standard SSPC vis 3). Feather-edges of sound, existing paint back to a firm edge.

Blast cleaning methods should produce a surface profile of 25-50 µm (1.0 - 2.0 mils).

Aluminum/Galvanized/Non-Ferrous Metals

Advice to use recommeded primers of MCU-Coatings. In case of direct application to the substrate: Prepare surfaces using SSPC-SP1 Solvent Cleaning and SSPC-SP12/NACE No.5 Low Pressure Water Cleaning methods to remove surface contamination. Supplement weathered galvanized surface preparation SSPC-SP 2 and 3 hand and power tool cleaning to remove excessive corrosion and impart surface profile on bare metal. Spot prime clean bare metal with the recommended primer of MCU-Coatings. Supplement new

galvanized surface cleaning with mechanical abrasion to impart surface profile and support mechanical adhesion.

Concrete/Concrete Block

Advice to use recommeded primers of MCU-Coatings. In case of direct application to the substrate: The surface must be dry, free of surface contaminants, and in sound condition. Grease, and oil should be removed by ASTM D4258-83 (Re approved 1999) and release agents should be removed by

ASTM D4259 - 88 (Reapproved 1999). Refer to SSPC-SP13/

NACE No 6 mechanical or chemical surface preparation methods for preparing concrete to suitable cleanliness for intended service. Surface preparation methods should impart sufficient surface profile for mechanical adhesion to occur. Ensure surface is thoroughly rinsed and dry prior to coating application. Allow a minimum $\tilde{7}$ - $\dot{1}4$ days cure time for new concrete prior to preparation and application.

Previously Existing CoatingsPrepare surfaces using SSPC-SP12/NACE No.5 Low Pressure Water Cleaning methods to remove surface contamination. Supplement SSPC-SP 12 LPWC with SSPC-SP1 Solvent Cleaning and SSPC-SP 2 and 3 Hand and Power Tool clean areas of corrosion and loose or flaking paint (feather edges of sound, existing paint back to a firm edge). OR prepare surfaces using SSPC-SP 12/Nace No.5 High or Ultra High Pressure waterjetting to WJ 4. Spot prime clean, bare metal with MCU-Coatings' recommended primer. Sand glossy surfaces to provide profile. Apply a test sample to a small area to determine coating compatibility.

Good Practices

MCU-Alutopcoat is designed for application to a variety of substrates and tightly adhering, previously existing coatings. Apply a test sample to a small area to determine coating compatibility. Spot prime any areas cleaned to bare metal with a MCU-Coatings' recommended primer.

. The surface to be coated must be dry, clean, dull, and free from dirt, grease, oil, rust, mill scale, salts or any other surface contaminants that interfere with adhesion.

Ensure welds, repair areas, joints, and surface defects exposed by surface preparation are properly cleaned and treated prior to coating

Consult the referenced standards, SSPC-PA1 and your MCU-Coatings Representative for additional information or recommendations.

Application information

MCU-ALUTOPCOAT can be applied by brush and roll. Follow proper mixing instructions before applying.

Mixing

Material temperature must be 3 °C (5 °F) above the dew point before opening and agitating.

Power mix thoroughly prior to application.

Do not keep under constant agitation.

Apply a 3-6 oz (9-18 cl) solvent float over material to prevent moisture intrusion and cover pail.

Brush/Roller

Brush: Natural Fiber

Roller: Natural or synthetic fiber cover

Nap: 1/4" to 3/8" Core: Phenolic

Reduction: Typically not required. If necessary,

reduce with recommended thinner of

MCU-Coatings.

Reducer

MCU-Thinner, MCU-Thinner 25 and MCU-Thinner 50. Reduction is typically not required. If necessary, thin up to 10% with recommended thinner of MCU-Coatings. See MCU-Thinner Product Data Sheet for additional information.

Clean up

MCU-Thinner, MCU-Thinner 25. If MCU-Coatings thinners are not available, use MEK, MIBK, Xylene, a 50:50 blend of Xylene and MEK or MIBK, or acetone for clean up only. Do not add unauthorized solvents to a MCU-Coatings coating.

Application Conditions

Temperature: -20 °C to 50 °C (-4 °F to 122 °F)

This temperature range should be achieved for ambient, surface and material temperature. Substrate must be visibly dry.

Relative Humidity: 6 %-99 %*

MCU-Quickcure is advised when relatives humidities are below 40 %.

Coating Accelerator: MCU-Quickcure. See MCU-Quickcure Product Data for information.

Storage

Store off the ground in a dry, protected area in temperature between 4 °C - 25 °C (40 °F - 77 °F). Containers must be kept sealed when not in use. Use a solvent float to reseal partial containers.





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Ordering and shipping information

Standard Packaging size: 15 and 20 litres.

Shelf life: 12 months from date of shipment when stored unopened at 25 °C (77 °F).

Flash point: 25 °C (77 °F).

Density: $1.25 \pm 0.12 \text{ kg/L} (10.4 \pm 1.02 \text{ lb/gal}).$

UN No.: 1263
Proper Shipping Name: PAINT Class: 3
Packaging Group: III

Safety precautions

This product is for industrial use only.

WARNING: Vapour and spray mist is harmful. Use an approved respirator when applying this product. Protect skin and eyes from contact. Consult the material safety data sheet for further recommendations.

Warranty -

MCU-Coatings warrants its products to be free from defects in materials. MCU-Coatings's sole obligation and Buyer's exclusive remedy in connection with the products shall be limited at MCU-Coatings's option to either replacement of products not conforming with this warranty or to credit the Buyer's account the invoiced amount of the non-conforming products. Any claim under this warranty must be made by Buyer to MCU-Coatings in writing within five (5) days of Buyer's discovery of the claimed defect, but in no event later than the expiration of the applicable shelf- life, or six months from the delivery date, whichever is earlier. Buyer's failure to notify MCU-Coatings of such non-conformance as required herein shall bar Buyer from recovery under this warranty.

MCU-Coatings makes no other warranties concerning the products. No other warranties, whether expressed, implied, or statutory, such as warranties of merchantability or fitness for a particular purpose, shall apply. In no event shall MCU-Coatings be liable for consequential or incidental damages.

Any recommendations or suggestions relating to the use of the products made by MCU-Coatings, whether in its technical literature, or in response to specific inquiry, or otherwise, is based on data believed to be reliable; however, the products and information are intended for use by Buyers having requisite skill and know-how in the industry, and therefore it is for Buyer to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that Buyer has done so at its sole discretion and risk. Variation in environment, changes in procedures of use or extrapolation of data may cause unsatisfactory results.

Limit of liability-

MCU-Coatings' liability on any claim of any kind, including claims based upon MCU-Coatings' negligence or strict liability, for any loss or damage arising out of, connected with or resulting from the use of the products, shall in no case exceed the purchase price allowable for the products or part thereof that give rise to the claim. In no event shall MCU-Coatings be liable for consequential or incidental damages. Published Product Data Sheets are subject to change without notice. Contact your MCU-Coatings Representative for current Product Data Sheets.

