Technical Data Sheet MCU MIOZINC®



Product and Technology Description

MCU-Miozinc is a single component, moisture cure polyurea primer, combining zinc and micaceous iron oxide (MIO) into a proprietary blended moisture cure resin. This primer is designed to protect steel from corrosion in high humidity climates and is suitable for use in immersion, splash zones and areas with frequent condensation. The properties of the resin, high quality zinc and lamellar MIO provides both barrier and galvanic protection that prevents moisture and other corrosive agents from penetrating the coating and reacting with the steel substrate. MCU-Miozinc has superior abrasion & impact resistance and long term flexibility.

MCU-Miozinc is also a suitable universal primer, excellent as a spot primer and for overcoating and overlapping with existing epoxy, polyurethane and alkyd coatings. MCU-Miozinc will not crack when applied at higher DFT's, and it will not blister when applied to prepared steel with a low surface profile.

Technology Features

1 component – minimal preparation and no pot-life limitations Can be applied in 6 % to 99 % relative humidity

Cures quickly, even at -20 °C, 45 minute recoat possible Can be applied at ambient temp. to 50 °C & steel to 75 °C

High surface tolerance

Exceptional corrosion resistance Excellent abrasion resistance Good chemical resistance

Superior Flexibility - No cracking, flaking or peeling

Moisture resistant after 30 minutes

High resistance to blistering

Typical service temperatures -45°C to 145°C *

Excellent adhesion to most substrates and sound aged coatings UHP WJ, dry/wet blasting & power tool cleaning

Product Specific Features

Over 30% more zinc in a specified MCU-Coatings 2-coat system

No maximum recoat-window

Does not create zinc salts on the surface at any stage of curing Can apply to damp substrates, surface must not be visibly wet

Wide DFT tolerance

Excellent wetting out properties

Suitable for atmospheric exposure (excl. UV)

Areas of Use

Substrates

Ferrous – mild steel / cast iron Overlapping / touch-up:

- Non-ferrous metals
- Metallized coatings
- Galvanised metal
- Aluminium

(and most sound old coatings)

Possible uses

Structural steel / atmospheric zones

Bridges

Oil & gas storage / offshore platforms / refineries

Port facilities / ships / wharves / jetties

Material handling equipment

Wind energy / hydropower / transmission towers

Pipes / pumps / valves

Chemical processing plants / paper mills Steel tanks (interior and exterior) Water and wastewater treatment sites

Specifications

Resin type: Aromatic polyurea

Pigment type: Zinc and micaceous iron oxide

 Sheen:
 Flat

 Colour:
 Grey

 Volume solids:
 72%±2.0%

 VOC:
 249 g/l

Theoretical coverage: 25µm DFT: 28.8 m2/l

Recommendedfilmthickness:

Wet: 104 - 278 µm - no thinners

Dry: $75 - 200 \,\mu\text{m}$

Performance test data:

Adhesion (ASTM D4541): >15 MPa (2175 PSI)

Abrasion Resistance (ASTM D4060): CS17 wheel 1,000 cycles/ kg

: 31 mg loss

Impact (ASTM 2794): direct 160; reverse 20

Prohesion (ASTM G85 5,000 hours): scribe rate 9.5; No blistering

Flexibility (AST D522): 1 ½" to 1/8" Mean Elongation: 28%

Dry Heat Resistance: continuous 145 °C

Salt Spray (ASTM B117): +10,000 hours (several testing systems)

Norsok M-501: Passes – both 2 & 3 coat systems

ISO 12944 C5 I & M High: Passes - several 2 & 3 coat systems

Storage and Shipping Information

Shelf life: 15 months from date of manufacture if stored unopened between -5 °C & 30 °C in a cool, dry place

Density: $2.45 \pm 0.12 \text{ kg/l}$ Flash point: 36.5 °C

UN proper shipping name: UN 1263, PAINT, Class 3, Packaging Group III



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Drying Times and Temperatures – 75μm DFT (allow additional time for higher film builds) -

Temperatures RH at 60% *	Tack free		Recoat minimum & maximum *		Full cure	
	Without MCU-Quickcure	with MCU-Quickcure	without MCU-Quickcure	with MCU-Quickcure	without MCU-Quickcure	with MCU-Quickcure
-20 °C	20 hours	15 hours	48 hours / Indef	10 hours / Indef	**	**
-10 °C	15 hours	10 hours	20 hours / Indef	4 hours / Indef	**	**
0 °C	7 hours	5 hours	12 hours / Indef	1.5 hours / Indef	**	**
10 °C	30 minutes	20 minutes	5 hours / Indef	1 hour / Indef	10 days	10 days
25 °C	10 minutes	10 minutes	4 hours / Indef	45 minutes / Indef	7 days	7 days
40 °C	10 minutes	10 minutes	3 hours / Indef	30 minutes / Indef	5 days	5 days

Refer to MCU-Quickcure Technical Data Sheet for additional information

Surface Preparation

Ferrous Metal

Use SSPC-SP1 solvent cleaning and/or MCU-Ecodegreaser to remove oil and grease or other contaminants prior to employing surface preparation methods.

Blast Clean surfaces for immersion or severe service projects by ISO 8504-2 methods to ISO 8501-1 Sa2.5 or SSPC-SP10/ NACE No. 2 (visual standard SSPC vis 1) Near White Metal finish or by SSPC 12/NACE 5.0 High or Ultra High Pressure water jetting methods to WJ 2 M (visual standard SSPC vis 4/NACE vis 7) very thorough cleaning finish (not applicable for new steel) or by SSPC-TR2/NACE 6G198 Wet abrasive blast cleaning methods to WAB 10 M (visual standard SSPC vis 5/NACE vis 9) Wet near white metal blast clean finish. Consult your MCU-Coatings representative for minimal surface preparation. 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 SSPC-SP12/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 OR MCU-Ecocleaner.

For minimum surface preparation, use conscientious hand and power tool cleaning methods in accordance with ISO 8504-3 or SSPC-SP2 and 3 to remove corrosion and loose or failing paint to ISO 8501-1 St2 or SSPC-SP2 and 3 (visual standard SSPC vis 3). Feather the edges of sound, existing paint back to a firm edge.

Blast cleaning methods should produce a minimum surface profile of 25-50µm.

Corten Steel

Prepare surfaces using SSPC-SP12/NACE No. 5 Low Pressure Water Cleaning methods. Supplement SSPC-SP 12 LPWC with ISO 8501-1 St 2 (SSPC-SP 2 or 3) hand or power tool cleaning where areas show excessive corrosion. Use SSPC-SP1 solvent cleaning and/or MCU-Ecodegreaser to remove oil and grease prior to surface preparation methods.

Galvanised Metal

Prepare surfaces using SSPC-SP1 Solvent Cleaning and SSPC-SP12/NACE No. 5 Low Pressure Water Cleaning methods to remove surface contamination. Supplement weathered galvanised surface preparation with ISO 8501-1 St 2 (SSPC-SP 2 and 3) hand and power tool cleaning and/or MCU-Ecocleaner to remove excessive corrosion and impart surface profile on bare metal. Supplement new galvanised surface cleaning as necessary with mechanical abrasion to impart a surface profile to support mechanical adhesion.

Best Practice

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 application.

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



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

^{**} Product is serviceable but will cure slowly and remain soft for a long period

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Application Information

MCU-Miozinc can be applied by brush, roller, airless spray, pressure pot, and conventional spray methods. Follow proper mixing instructions before applying.

Mixing

Material temperature should be 3°C above the dew point before opening and agitating. If not, warm the can accordingly, this will prevent moisture intrusion into the open can. Power mix thoroughly prior to application. Do not keep under constant agitation.

If required, apply a solvent float over the material (approx. 2mm) to prevent moisture intrusion, then cover the can.

Reducer

Typically not required. If necessary, thin up to 10% with a recommended MCU-Thinner. See Technical Data Sheet for additional information.

Brush/Roller

Brush: Natural fibre

Roller: Natural or synthetic fibre cover
Nap: 5 to 10 mm (higher nap, thicker coat)

Core: Phenolic

Airless Spray

Pump Ratio: 28-40:1

Pressure: 165-193 bar (2400 – 2800 psi) Hose: 5 to 10 mm (1/4" to 3/8") Tip Size: 0.33 - 0.53mm (0.013-0.021 in)

Filter Size: 60 mesh (250 μm)

Conventional Spray

Fluid Nozzle: E Fluid Tip
Air Cap: 704 or 765
Atomizing Air: 3.1 - 5.2 bar
Fluid Pressure: 1 - 1.4 bar

Hose: 12mm ID; Max 16 metres

Clean-up

MCU-Thinner, MCU-Thinner 25, and MCU-Thinner 50. If MCU-Thinners are not available for cleaning up, use MEK, MIBK, Xylene, a 50:50 blend of Xylene and MEK or MIBK, or acetone.

Do not add unauthorised solvents to MCU-Coatings.

Application

Temperature: - ambient temp. to 50°C & steel to 75°C Substrate must be visibly dry.

* In extreme environments the resistance will diminish over time

Relative Humidity: 6% to 99%

MCU-Quickcure is advised when relative humidity is below 40%.

Coating Accelerator:

See MCU-Quickcure Technical Data Sheet for information.

Storage

Store off the ground in a dry, protected area in temperature between -5 °C to 30 °C. Containers must be kept sealed when not in use. Use a solvent float to reseal partially used containers.

Safety Precautions

This product is for industrial and professional use only. Consult the Safety Data Sheet.

Warranty

MCU-Coatings warrants its products to be free from defects in materials. MCU-Coatings sole obligation, and Buyer's exclusive remedy, in connection with the products shall be limited, at MCU-Coatings' option to either replace the products not conforming with this warranty, or to credit the Buyer's account with 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 the requisite skill and know-how in the industry, and therefore the Buyer must satisfy itself as to the suitability of the products for their own particular use, and it shall be deemed that Buyer has done so at its sole discretion and risk. Variations 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 gave rise to the claim. In no event shall MCU-Coatings be liable for consequential or incidental damages. Published Technical Data Sheets are subject to change without notice. Contact your MCU-Coatings representative for the most up to date Technical Data Sheets.

