

MCOR™ 2101 (mPlait™ MP) is a low-to-medium precision build, brushable grade, advanced fluoroceramic hybrid polymer epoxy coating incorporating a proprietary blend of Teflon® + high density ceramic for applications requiring high performance, cold applied abrasion protection.

The coating is an abrasion and chemical resistant epoxy coating, highly modified to ensure controlled lifts and uniformity, terrific resilience, and applied convenience. Formulated for most environments to combat corrosion, chemical attack, and abrasion. The coating is based on a combination of advanced curing agents and resin polymers which are reinforced with next generation material science utilizing fluoroceramic blends of toughened ceramics and Teflon®, resulting in applied performance abrasion protection.

Terrific for low/medium and leveling film build finishes requiring ceramic protection (250 – 350 microns, 10 – 14 mils). Designed as a multi-purpose ceramic coating solution, and to coat components requiring tight fitting with controlled film build lifts. For internal components and wearing areas.

### Features

- Low-to-medium build, leveling film finish
- Designed for tight or precise fitting requirements
- Abrasion resistance
- Excellent chemical resistance
- Application simplicity
- 100% solids
- Surface tolerance

### Applications Include

- Fluid flow pumps and impellers
- Mechanical wearing areas
- High flow troughs
- High velocity frictional protection
- Silo and transfer areas
- Heat exchangers
- Nozzles, injectors and valves
- Blowers and scrubber filters

### Film Thickness & Theoretical Coverage

mPlait™ MP is designed to be applied as a two-coat system. mPlait™ MP can be applied onto a metallic surface at 250 microns (10 mils) min. to 350 microns (14 mils) max / coat.

mPlait™ MP is a 100% solid coating that will not shrink. 2.98 m<sup>2</sup>/kg. at 0.25 mm DFT (31.5 ft<sup>2</sup>/kg. at 10 mils DFT). Actual coverage will depend on surface conditions, irregularities, and surface profile.

### Surface Preparation

The success of any coating application is directly proportional to the completeness of the substrate preparation and the care the application crew puts into the application. Surface must be clean and sound. Verify that the temperature of the surface is at least 3 degrees C (5 degrees F) higher than the dew point temperature to preclude condensation.

Before preparing steel, please inspect and remove oil, grease, or other contaminants - "Solvent Cleaning" (SSPC-SP1) may be required. Grind any weld spatter or steel weld inconsistencies. Abrasive blasting (or other approved mechanical methods) to SSPC SP-6/NACE No. 3 "Commercial Blast Cleaning" must be used in order to achieve a clean surface with a minimum profile of 75 microns (3 mils); remove dust and debris by high compressive air or solvent cleaning (SSPC-SP1) may be required again. MCOR™ Primecoat™ MTe is advised as a primer should the substrate be susceptible to flash-rusting, to stripe coat any edges or bends in the metal for enhancing peak retention, or should the metal not possess the characteristics to achieve optimal profiling capability.

### Application Method

Material is supplied in two (2) containers (base+cure) as a unit. If possible, always mix a complete unit in the proportions supplied; if not, use a calibrated scale to weigh out each component or use measuring cups to measure by volume, if volume ratio is provided. Adding more or less hardener will adversely affect the cured physical properties. Measure the material temperature prior to mixing. If the material is cooler than 16 °C (60 °F), raise its temperature slowly to above 22 °C (72 °F). For published working time to remain manageable, do not exceed 32 °C (90 °F). After the components have been measured, combine entire contents of cure with base and mix thoroughly with a power agitator or mixing stick. Mix for five (5) minutes until the mixture becomes uniform in color and viscosity with no visible streaks or lumps and be aware of pot life (higher temperature and mass accelerates pot life). When possible, MCOR™ recommends mPlait™ MP as a two-coat system. Apply the mixture immediately (advanced curing agents are utilized to create strong crosslinking; hence, shortens pot life) with brush, roller, or spray.

### Equipment

**Brush:** wide brush with short hair bristle.

**Roller:** mohair, nap or foam roller (only use high quality shed-resistant rollers)

**Spray:** MCOR™ recommends at minimal the use of a .016" orifice spray tip or greater, 45:1 spray pump or greater, 3/8" hoses, with 1/4" whip. Purge with MCOR™ #5 Cut & Clean.



### Volume Capacity & Color

A unit is a two-component (base+cure)

The volume capacity of a 1 kg of mixed mPlait™ MP is 745 cm<sup>3</sup> (45 in<sup>3</sup>).

mPlait™ MP is available in:

- Atomic Orange (AO)
- Light Grey (LGY)

### Storage & Handling

Shelf life: 36 months, sealed. Store in a dry area away from direct sunlight.

Clean tools with MCOR™ #5 Cut & Clean.

### Thinning

Thin with MCOR™ #1 Reduction not to exceed 1% by volume.

### Technical Properties

Type:		Brushable, Ceramic Epoxy
Finish:		Satin
Mixing ratio:		4 : 1 (by weight)
Solids by volume:	ASTM D2697	100%
Solvents (VOC) by volume:		0%
Bond strength (steel):	ASTM D4541	100 Bar (1450 psi)
Pot life:		25 min. (25 °C / 300 g mass)
Water absorption:	ASTM D1653	< 0.004 g/sq.m.
Tensile strength:	ASTM D638	58 MPa
Flexural strength:	ASTM D790	90 MPa
Compressive strength:	ASTM D695	82 MPa
Hardness (Shore D)		82
Tensile elongation:	ASTM D2370	8.5%
Flash point:	ASTM D3278	232 °C (450 °F)
Complete cure:		48 hours (25 °C)
Abrasion resistance	Taber CS-17	0.007g @ 1000 cycles
Temperature exposure, max (dry):		-18 °C – 76 °C (0 °F - 170 °F)
Temperature exposure, max (wet):		60°C (140 °F)
Recoat Time		when firm (min.) 10 hrs. @ 25 °C- min 72 hrs. @ 25 °C- max

