

zandleven coatings

POLYFINISH® MU-DL

polyurethane

D48

A two components high build, fast drying polyurethane coating

- Good weather resistance and colour lightfastness
- Slight dirt attachment and easy to rinse.
- Applicable in thick layers.
- After curing excellent mechanical resistance and elasticity.

Applicable as chemical resistant, impact resistant coating for with polyurethaneor epoxyprimer pre-treated steel, galvanised steel and aluminium.

Suitable to finish front plating and other industrial applications.

Product information

Finish	Semi-gloss (30 GU, depending on colour)		
Colour	RAL colours		
Mass density	approx. 1.2 kg/L (mixed product, depending on colour)		
Solids content by volume	ca. 50 volume % (mixed product, depending on colour)		
VOC	approx. 420 gr./L (volatile organic compound)		
Recommended film thickness	60 - 80 μm d.f.t. per layer		
	120-160 μm w.f.t. per layer (undiluted)		
Theoretical spreading rate	At 60 μm d.f.t. 8.3 m²/L		
	At 80 μm d.f.t. 6.3 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	Base 29℃		
	Hardener 2V1 30 ℃		
	Spray thinner JFG 253 28℃		
Dry temperature resistance	120°C		
Durability	At least 12 months, provided that it has been stored in closed		
	original packing at a dry and cool spot.		

Drying times

evaporation

For d.f.t. up to 80 µm
Dust dry
Transportable
Complete hardening
Recoatable:
Minimum interval
Maximum interval *

Forced drying after approx. 30 minutes

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	30 °C	20 <i>°</i> C	10°C	5°C	
-	1⁄2 hour	1 hour	1½ hour	2 hours	
	8 hours	16 hours	24 hours	30 hours	
-	2 days	4 days	7 days	10 days	
	5 hours	8 hours	16 hours	24 hours	
•	10 days	21 days	2 months	4 months	

* This period can be extended by cleaning and sanding the coating prior to application of the next layer.

60 <i>°</i> C		30°C	100 <i>°</i> C
2 hours		1 hour	1⁄2 hour
ilm thicknose	vontilation	tomporaturo	and relative humidity are of

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



Application instructions Mixing ratio	Volume: Weight:	Base – hardener 2V1 Base – hardener 2V1	90:10 92:8
Mixing instructions	Base and hardener should be mixed and applied at temperatures above 10 °C. At lower temperatures extra thinner is needed, which gives a slighter resistance against sagging and which will delay hardening. The components should be mixed homogeneously, with a mechanical blender. Pay attention to the side and bottom of the can.		
Induction time	At 10 °C at least 10 minutes		
Pot life after mixing	20 litre packing: approx. 16 hours at 10 ℃ approx. 6 hours at 20 ℃ approx. 4 hours at 30 ℃		
Optimal application circumstances	Temperature : 15-25 ℃ Humidity : 40-75%		
	Technical and esthetical properties can change when the product has been applied under different conditions.		
Usage information	Airless-spray	Airspray	Brush/roller
Type of thinner	JFG 253	JFG 253	JFG 253
Recommended thinner (depending on application and equipment)	0 – 10 vol. %	5 – 10 vol. %	0 – 5 vol. %
Nozzle orifice	0.28 – 0.33 mm 0.011 – 0.013 in	1.5 – 2.0 mm ch	
Nozzle pressure	130 – 160 bar	2 – 3 bar	
Typical d.f.t.	100 µm	70 μm	60 μm
Cleaning of equipment	Thinner JFG 253	3	

Surface conditions

Steel

New steel:

As primer Acraton HS-U, Monopox Metalcoat ZL 70, Monopox micro-zink, Monopox LG micro-zink, Monopox SF-HB, Monopox Metalcoat ZL 80 or Monopox ZF universal can be applied.

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 21/2 or derust mechanical until St. 2-3.

Apply the recommended paint system on a clean surface.

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

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Product Characteristics

No coating work shall be carried out when the temperature of the surface is less than 3 $^{\circ}$ C above dew point and when the substrate temperature is below 5 $^{\circ}$ C.

Due to the presence of solvents, applying this product in confined spaces, adequate ventilation has to be ensured.

Condensation occurring during or immediately after application may result in a matt and an inferior film.

Colours/Colour stability:

Certain lead-free red and yellow colours may discolour when exposed to chlorine-containing atmosphere. To obtain full opacity, an extra coat may be necessary, especially for certain lead-free colours in red, orange, yellow and green. Slight discolouration may occur at service temperatures above: 120 °C.

Maximum film build in one coat is best attained by airless spray. Application by other techniques, it may be necessary to apply multiple coats in order to achieve the total specified dry film thickness.

Higher film thickness, insufficient ventilation or cooler temperatures will require longer cure times and could result in solvent entrapment and premature failure.

A completely clean surface is mandatory to ensure intercoat adhesion, especially at long recoating intervals. Any dirt, oil, and grease has to be removed, e.g. with suitable detergent. Salt to be removed by fresh water hosing.

Safety description

See safety data sheet

Ventilation rules	Minimum required quantity of air to comply with:			
		MAC	10 % LEL	
	Polyfinish MU-DL	1680 m³/L	85 m³/L	
	Thinner JFG 253	3680 m³/L	149 m³/L	
	MAC = Maximum Accepted Concentration LEL = Lower Explosion Limit Also consult the safety information sheets			

Pretreatment / Labeling / Technical Terms (downloadable from www.zandleven.com)

- A 1 Labeling of paint products in the European Community
- A 2 Physical data
- A 3 Persistency list for Monopox HB systems
- A 4 General guidelines for steelpreservation

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A 6 Pretreatment of construction steel



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.