zandleven coatings

ACRATON® BARRIER

epoxy

A two components, high solid epoxy barrier coating.

- Easy to apply in high film thickness.
- Due it's high barrier resistance also applicable as an intermediate or topcoat, depending on the final exposure.
- Excellent anti corrosive properties and abrasive & impact resistant resistance.
- Resistant against spilling and splashing of an extensive number of chemicals.

Application as primer and/or coating on steel constructions in aggressive industrial and maritime environment such as dike walls, lock doors and ship hulls.

· When exposed direct to sunlight, coating will chalk.

Product information			
Finish	Semi-gloss		
Colour	Grey and redbrown		
Mass density	approx. 1.35 kg/L (mixed product)		
Solids content by volume	approx. 80 volume % (mixed product, depending on colour)		
VOC	approx. 194 gr./L (volatile organic compound)		
Recommended film thickness	100-300 μm d.f.t. per layer		
	125-375 μm w.f.t. per layer (undiluted)		
Theoretical spreading rate	At 100 μm d.f.t. 8.0 m²/L		
	At 300 μm d.f.t. 2.7 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	30 °C	
	Hardener 2V37	35℃	
	Thinner FGM 631	26°C	
	Thinner WTD 107	14℃	
Dry temperature resistance	120 <i>°</i> C		
Durability	At least 12 months, provided that it has been stored in closed		
	original packing at a dry and cool spot.		

30°C



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Drying times

For d.f.t. up to 175 µm Dust dry Transportable Complete hardening Recoatable: Minimum interval

Maximum interval *

1 hour 2 hours 4 hours 16 hours 20 hours 24 hours 3 days 5 days 8 days 24 hours 8 hours 16 hours 5 days 10 days 21 days This period can be extended by cleaning and sanding the coating prior to application of the next layer.

10°℃

20°℃

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

Application	instructions
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Mixing ratio	Volume:	Base – hardener 2V37	75:25			
	Weight:	Base – hardener 2V37	83:17			
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 20 °C not necessary				
		At 10 ℃ at least 10 minutes				
Pot life after mixing	20 litre packing:					
		approx. 2 hours at 20 °C				
		approx. 1 hour at 30 ℃				
Optimal application	Temperature : 1					
circumstances	Humidity : 4	0-75%				
Technical and esthetical properties can change when the product has						
	applied under different conditions.					
Usage information	Airless-spray	Airspray	Brush/roller			
Type of thinner	FGM 631 / WTD	107 FGM 631 / WTD 107	FGM 631 / WTD 107			
Recommended thinner	0 – 5 vol. %	5 – 10 vol. %	0 – 5 vol. %			

0.48 – 0.53 mm	2,0 – 2.5 mm	
0.019 – 0.021 inch		
170 – 200 bar	3 – 4 bar	
125-250 μm	100-175 μm	75-125 μm
Thinner FGM 631 / WT	D 107	

Surface conditions

Cleaning of equipment

(depending on application

and equipment) Nozzle orifice

Nozzle pressure Typical d.f.t.

Steel

New steel:

Blast according to ISO standard 8501-1:1988 Sa 2½. Roughness profile Ra 10-12 μm Rz 50-60 $\mu m.$ Surface should be clean and dry.

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 2½ 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 less protection of the applied paint system.

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Product Characteristics

No application shall be carried out when the temperature of the surface is less than 3 ℃ above dewpoint and when the substrate temperature is below 5 ℃.

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

At low temperature and under humid conditions, amine blushing can occur, which can effect the intercoat adhesion negatively. Prior to the application of the next layer, the previous layer must be checked for this phenomena.

Discoloration or loss of gloss or other surface defects, can occur during drying and curing by condensation and or early water spotting. In particular bright and "full" colours.

This coating product is based on epoxy technology. It is recommendable that it should be overcoated with a durable finish.

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.

Safety description

See safety data sheet

Ventilation rules	Minimum required quantity of air to comply with:			
		MAC	10 % LEL	
	Acraton Barrier			
	Thinner FGM 631	3995 m³/L	160 m³/L	
	Thinner WTD 107	4085 m³/L	168 m³/L	
	MAC = Maximum Accepted Concentration			
	LEL = Lower Explosion Limit			

Also consult the safety information sheets

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

- A 1 Labeling of paint products in the European Community
- A 2 Physical data
- A 4 General guidelines for steelpreservation
- A 6 Pretreatment of construction steel
- information hardeners and thinners
- material safety data sheet
- sales & delivery



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.

English language text is a translation. In case of doubt the Dutch language original text has to be consulted as the authoritative text.