# Flexible high performance polymer modified cement-based acrylic waterproof coating

#### **PRODUCT**

**weberdry 110 FX** is a two component polymer modifiedcementitious coating:

- · Powder made of cements, fillers and admixtures.
- Liquid based on resins and additives.

It is available in Grey and White

**weberdry 110 FX** cures to form an elastomeric, waterproof, flexible and resistant membrane, suitable for use in reservoirs, canals and tunnels.

The material which can be applied on cement based substrate like concrete, cement plaster, masonry and cementboards (with primer) substrates has been designed to accommodate good crack bridging qualities even after long term water immersion.

**weberdry 110 FX** must be used on damp cement based substrates

The adhesion and sealing qualities of **weberdry 110 FX** are outstanding. Therefore, it can be used for positive or negative hydrostatic pressures.

The material prevents reinforcements from corrosion.

#### **SCOPE OF USE**

Inside or outside coatings on:

- · Water tanks.
- · Swimming pools.
- · Saunas and jacuzzis.
- · Tunnels.

Waterproofing of terraces, balconies and wet areas. Waterproofing of sludge basins in sewage.

Waterproofing of below-grade structures like basements, retaining walls, foundations, etc...

## **PROPERTIES**

- Resists high hydrostatic positive and negative pressures
- · Long working life
- Excellent crack accommodation before and after immersion
- Excellent adhesion to sound, prepared substrates: does not require bonding agents and can be applied on wet surfaces
- · Permeable to water vapor, allows the substrate to breathe.
- · Resistant to abrasion
- · Withstands occasional foot traffic
- · Reduces carbonation and electrochemical corrosion
- Environmentally friendly: Non-toxic and chloride-free



CHARACTERISTICS			
Powder appearance	White or grey		
Mixed Density at 24°C	1600 ± 100 kg/m³		
Minimum Application	+ 5 °C		
Temperature			
Tensile strength at break	> 1.60 N/mm2 (with mesh)		
	(ASTM D 412)		
Pull off Strength	1 ± 0.2 MPa @ 28 days on		
(ASTM D 4541:2002)	concrete substrate		
Elongation at break	above 200 % (without mesh)		
ASTM D 412			
Crack bridging Ability 3 mm	No sign of cracking,		
without mesh (ASTM C 836)	splitting, pinholes were		
	observed.		
VOC	Low emitting material		

The values obtained are for **weberdry 110 FX** when applied in total thickness of 1.5 mm wet film thickness

iii totai tiiickiiess oi i.s iiiiii v	vet iii i i ti iicki iess
Resistance to positive	5 bar (50 m
water pressure (DIN 1048)	head of water)

# **APPLICABLE STANDARDS**

DIN 1048 Water Penetration Test.



#### **INSTRUCTIONS FOR USE**

#### PREPARATION OF THE SUBSTRATE

The substrate must be perfectly sound, clean, and free from grease, oil, dust or any friable matters.

Recommended cleaning methods are high pressure water cleaning and sandblasting.

Any damage or concrete defect should be repaired in advance

All corners should be saw-cut and filled with a non-shrink thixotropic mortar like **weberep 331 TX or weberep ST**.

All honeycombs or holes should be widened and filled with a non-shrink mortar like **weberep 331 TX or weberep ST**.

It is necessary to stop any running water prior to the application of **weberdry 110 FX**. Use a fast setting cementitious plugging mortar (**weberdry 150 BLC**) to seal water leaks.

#### **PRODUCT PREPARATION**

Pour the powder gradually into the half of the liquid polymer and mix well for one minute, by using a mechanical mixer. Then add the remaining liquid part and mix for additional 1.5 to 2 minutes until lump free slurry is obtained. You may keep the mixture to rest for not less than 3 minutes before the application. The mixture can be applied by brush or trowel or roller.

#### **PRODUCT APPLICATION**

Before applying **weberdry 110 FX**, damp abundantly the substrate to be treated.

If necessary, to plug pores, cracks and holes, apply **weberdry**110 FX as base coat with sufficient thickness of 1 mm WFT minimum.

Minimum two layers are recommended with total thickness of 1mm DFT (1.2 mm WFT).

Always allow to dry between each layer.

The base coat should be allowed to cure for a minimum of 5 hours at  $20^{\circ}\text{C}$  or 3 hours at  $35^{\circ}\text{C}$ . The material should not be applied at temperatures below +  $5^{\circ}\text{C}$ .

All corners, cracks or construction joints should receive a minimum of 20 cm wide of weber approved mesh between the 1st layer and 2nd layer, for reinforcement.

Wherever tiling on **weberdry 110 FX** is required, a high performance adhesive should be used.

When needed, flood test on **weberdry 110 FX** can be carried out prior tiles fixing. Allow one week curing before flood test.

#### **CLEANING**

Immediately after application is completed clean all tools and equipment with clean water. Hardened material can be removed by mechanical method and by use of solvent.

#### **CONSUMPTION**

1.6±0.1 kg/m²/lmm WFT.

### WEBERDRY CEMENT BASED PRODUCT RANGE COMPARISON

Product	Primary scope	Secondary scope	Min. thickness per layer	Max. thickness per layer	Max. number of layer
weberdry 116 FX <sup>-</sup>	Façade and roof substrates	As detailed in product data sheet	1.2 mm	1.5 mm	1-2
webedry 136 FX	Wet and damp areas	As detailed in product data sheet	0.5 mm	0.7 mm	2-3
weberdry 110 FX	Water tanks and swimming pools	As detailed in product data sheet	0.5 mm	0.7 mm	2-3
weberdry 130 PR	Negative side waterproofing	As detailed in product data sheet	1 mm	2 mm	3

#### N.B

- · Material consumption with uneven substrates is not taken into consideration.
- \*Refer relevent TDS for more information on product.
- · All thickness mentioned in table are in WTF (wet film thickness).



# weberdry 110 FX

#### **STORAGE**

Powder part can be stored 12 months while the liquid part can be stored up to 6 months, after manufacturing date in its original packing non open, protected from frost and heat.

#### **SAFETY PRECAUTIONS**

Avoid prolonged contact with skin. Wear protective gear for hands & eyes. Splashes on the skin should be washed away by cleaning with soap and water. In case of contact with eyes, wash thoroughly with clean water. If swallowed, do not induce vomiting. In both cases seek medical attention. The product is non-flammable.

#### **DISCLAIMER**

While the company guarantees its products against defective materials, the use and application of these products are made without guarantee since the conditions of their application are beyond its control. It is recommended to verify with the company that the product is suitable for the intended use, and that this Data Sheet version is the latest one. The company may modify it without prior notice. Technical characteristics are listed for guidance only. For more information, please contact the company's office in your location.

# **NOTE**

The information included on this Technical Data Sheet is the sole property of Saint-Gobain Middle East Holding SAL (previously SODAMCO Holding). The unauthorized disclosure, use, dissemination or copying (either whole or partial) of this data sheet or any information it contains, is prohibited and subject to legal pursuit.





