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Two Components Cementitious Waterproofing

PRODUCT DESCRIPTION

ULTRALASTIC UL-920 is a two components waterproofing mortar based on resin modified cementitious material for concrete and plaster surfaces. It is applied to concrete and mortar to prevent water infiltration. This product is designed for a ready to use mixture and acting as an effective solution for your waterproofing needs.

FIELDS OF APPLICATION

- Interior and exterior waterproofing and damp-proofing of concrete, mortar, brick work and other masonry
- Bathroom/toilet
- Terrace and balcony
- Fish pond, swimming pool, water fountain, etc.

ADVANTAGES

- Water based and environmentally friendly.
- Supplied in 2-components, ready to use mixture, easy to apply.
- Slurry and trowelable.
- Good adhesion to concrete, prepared substrates.
- Protect against concrete carbonation and water penetration.
- Non toxic, can be applied on surfaces contact with drinking water.

TECHNICAL DATA

Туре	:	Two Components Cementitious Waterproofing
Color	:	Grey
Solid by Volume (mixture)	:	85%
Specific gravity (mixture) :		1.95 gr/cc
Material Consumption :		2 kg-set/m ² for 900 mic DFT
Drying time (30°C)	:	
- Surface Dry	:	2-3 hours
- Hard Dry	:	8 hours
- Full Cure	:	7 days
Packaging	:	5 and 25 kg-set
Storage Stability	:	One year in cool and dry storage and in original not opened box.
Mixing Ratio by Weight :		Comp A : B = 4 : 1 w/w
Pot life (30°C) :		30 - 60 minutes
Application method :		Roller, brush, trowel
Re-coating interval (30°C) :		Minimum 2 hours
Application temperature :		25 - 35ºC
Humidity maximum :		80% RH
		Provide adequate ventilation during application and drying





TEST PERFORMANCE DATA

Item	:	Result	Standard Test
Adhesion to substrate	:	> 1.7 N/mm ² on concrete	ASTM D-4541
Hardness	:	80 osc	ASTM D-2240
Tensile strength	:	1.5 N/mm²	ASTM D-412
Elongation	:	> 10 %	ASTM D-412
Water absorption	:	9-10 %	ASTM D-570
Water vapor transmission	:	300 g/m ²	ASTM E-96
Crack bridging	:	1.5 mm	DIN-1164

INSTRUCTION FOR USE

Substrate Requirement

The substrate must be structurally sound and free of all traces of contaminants, loose and friable particles, cement laitance, sharp edges, oils and grease, etc. The concrete pull-off (tensile adhesive) strength must be > 1.0 N/mm^2 .

Surface Preparation

Age of concrete must be more than 28 days. The surface to be coated must be clean from dust, dirt, oil, grease and loose material with appropriate method. The substrate must be prepared by suitable mechanical preparation techniques such as high pressure water jetting, needle guns, blast cleaning, scabblers, etc and properly pre-wetted to a saturated surface dry condition.

All intersections of horizontal and vertical surface should be profiled with a mortar fillet of 25 mm x 25 mm.

Application Procedure

Function		Product and Tools	Coating amount	Curing Time
Mixing	:	Use a low speed electrical stirrer/mixer for mix one full set of Ultralastic UL-920 (comp. A : comp. B = $4 : 1 \text{ w/w}$) for at least 2 minutes until the mixture is homogeneous.		
1 st Coat	:	Apply Ultralastic UL-920 that has been mixed by pouring it on the substrate and spread the mixed material using trowel, brush or roller.	2 kg-set/m² (for 900 microns DFT)	2 hours
2 nd Coat	:	After minimum 2 hours of 1^{st} coat application (at 30°C and have adequate ventilation during drying time), apply Ultralastic UL-920 that has been mixed by pouring it on the 1^{st} coat and spread the mixed material using trowel, brush, roller on the opposite direction from the 1^{st} coat.	2 kg-set/m² (for 900 microns DFT)	7 days

RECOMMENDED COATING SYSTEM

Preceding coats	: Ultralastic UL-920
Subsequent coats	: Ultralastic UL-920

CLEANING

All tools and equipment should be removed with soap water, rinse again with clean water immediately after use. Hardened material can only be removed mechanically.



The Paint Specialist

SAFETY PRECAUTIONS

Ultralastic UL-920 does not contain any material with heavy metals such as lead. Avoid contact with skin and eyes. Wear suitable protective clothing such overalls, goggles, dust mask and gloves. Use barrier cream. This product is not flammable. Do not breathe vapor of spray.

First Aid

Skin contact Eye contact

- : Rinse under plenty of water immediately. Seek medical advice if irritation persists.
- : Wash off under plenty of water immediately. Seek medical advice if irritation persists
- Inhalation
- : Take the person out to get more fresh air, loosen collar and avoid exertion. Keep him rested and help using breathing apparatus.