

PRODUCT DATA SHEET

weberdry elastic slurry

(Formerly known as E.MIX WP ELASTIC SLURRY)

Two-component, medium elastomeric cementitious coating for interior and exterior waterproofing systems

PRODUCT

weberdry elastic slurry is a two-component latex modified cementitious coating, which can be simply achieved by mixing a prepacked dry-mixing powder with a formulated flexible latex admixture, and subsequent painting the slurry on various substrates. It protects a wide range of buildings and structural concrete components with excellent resistance to water, aggressive chemicals, long-term weathering and scratching. It is applicable for those structures subjected to long-term water immersion.

Uses

- Sealing and waterproofing of walls and floors with protections from Weber RENDER or Weber SCREED series or cement mortar
- · Applicable to both positive and negative sides of water-receiving substrates
- Suitable for waterproofing of walls and floors in tunnels, basements, water tanks, swimming pools, balconies, terraces and wet rooms such as washrooms and bathrooms
- Anti-carbonation
- Applicable to substrates subject to shrinkage, vibration, movement, stress and minor crack formation
- Appropriate substrates: concrete, pre-cast surface, lightweight blocks, shotcrete, etc.

Features and Benefits

- · Formulated to comply with American Standard and Chinese Standard
- Easy-to-use
- Applicable to substrates with complex surfaces and shapes
- Applicable under high humidity environment
- Pre-packed component : fixed mixing proportion, ensure the quality of work
- Good workability: simple brush paint
- · Rough surface : enhance the adhesion for rendering and tiling
- Non-toxic: environmentally friendly

TECHNICAL DATA

		Part B 9 L (flexible latex admixture)	
Colour	Grey	Milky white	
Component	Portland cement, non-reactive aggregate, graded sand and other chemical additives		
Max. aggregate size	0.3 mm		
Mixing ratio	9 L latex admixture/25 KG bag		
Density	1.1 kg/L (dry) 1.6 kg/L (wet)		

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Pot life	Approx. 2 hours
Thickness	0.5 – 1.2 mm in 2 coats
Theoretical consumption	Approx. 16 – 21 m²/ package

PHYSICAL PROPERTIES

Solid content	GB/T 23445	> 75%	
Drying time	– Surface dry	< 3 hours	
	Foot trafficable	< 6 hours	
Tensile strength	ASTM D412		
	– Initial strength	1.4 N/mm ²	
	GB/T 23445		
	- Initial strength	1.06 N/mm ²	
	- Tensile strength after heating (80°C for 5 hours)	0.88 N/mm ² 2.31 N/mm ²	
	 Tensile strength after alkaline treatment (10% NaOH for 48 hours) 	2.31 N/IIIII1 ²	
	Tensile strength after water immersion	1.75 N/mm ²	
Adhesion strength to	Tensile strength after water infinersion		
concrete	GB/T 23445	0.7 N/mm ²	
(under moisture condition)			
		/	
Elongation at break	ASTM D412 - Elongation	36%	
Water impermeability pressure	GB/T 23445		
	 Head of water, 0.3 MPa for 30 minutes 	Watertight	
	 Head of water on the negative side 	0.8 N/mm ²	
Water Vapour Transmission	ASTM E96		
	Front Face (Permeance)	2.89 x 10 ⁻⁷ g/ Pa•s•m ²	
	Rear Face (Permeance)	2.02 x 10 ⁻⁷ g/ Pa•s•m²	
Water Permeability	DIN 1048		
(Penetration) Test	- Head of Water, 0.5MPa	Watertight	
Suitability for use in contact with portable water	BS 6920 section 2		
	- Odour and Flavour	Complied	
	- Appearance	Complied	
	- Growth of aquatic micro-organisms	Complied	
	- Extraction of substances that may be of concern	Complied	
	to public health		
	- Extraction of metal	Complied	

Unless specified, all technical data are average values and refer to 28 days curing time.

Above physical data are taken on laboratory tests. In situ material performance may vary according to environmental & workmanship conditions beyond manufacturer control.

Complied Standards

Chinese Standard : GB/T 23445 : 2009 American Standard : ASTM D412, ASTM E96

German Standard : DIN 1048





PROCEDURE

Substrate Preparations

Substrate must be free from grease, mould oil, rust, rusty metal, wood peels, paints, plastics, loose particles, contamination or any traces of foreign materials affecting the adhesion of **weberdry elastic slurry**.

Pre-soak the substrate with water.

Mixing and Installation

Empty the latex admixture (9 L) into a bucket, pail or other suitable vessels.

Add the dry-mixed powder (25 KG) gradually to the admixture and avoid lump formation until a smooth consistent mixture is achieved.

Stir gently using an electrical mixer with mixing time of 5-7 minutes.

Apply the slurry onto the substrate with a total thickness of 0.5 - 1.2 mm by using a block brush, squeegee or roller in a 2-layer stifling action. The second coat must be applied after the first coat is dried for approximately 30 minutes - 1 hour.

weber RENDER or weber SCREED series should be applied on the weberdry elastic slurry as a protective layer.

Please refer to our method statement for procedures in details.

Curing

Natural air curing is enough for **weberdry elastic slurry**. It is recommended to wait for 7 days for extra weight to be hung on top of the **weberdry elastic slurry** for wall. Water leakage test can be started after 4 day's curing.

STORAGE AND PACKING

weberdry elastic slurry is delivered in 25 kg bag of dry-mix powder and 9 L/drum of admixture. Storage life is 12 months if the product is kept in a dry place.

HEALTH AND SAFETY

Recommend to wear NIOSH approved or equivalent particulate face mask when mixing the material. Material contains cement, which may produce an allergic effect.

Keep out of reach of children.

Material may cause irritation to eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical assistance. After contact with skin, wash immediately with plenty of soap and water.

Please refer to Material Safety Data Sheet (MSDS) for health, safety and handling of the product.



^{*} Note: The information and physical data in this catalogue is given to the best of our knowledge under standard testing method and controlled environment. The results may vary with different weather / site conditions, workmanship or substrates. This is beyond our control that we shall not be liable for any faults or consequences arising or associated with this. We suggest comprehensive tests to be conducted before final application. Unless specified, all technical data are average values with curing time of 28 days. We reserve the right to update or amend the contents in the light of new findings during the course of research and development.