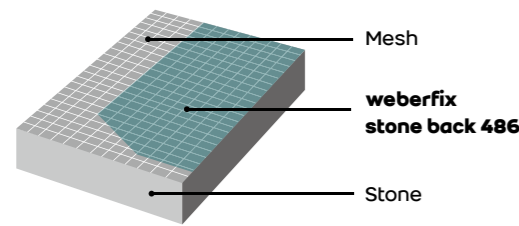


weberfix stone back 486

White polymerized cementitious adhesive for fixing mesh on sandstone or highly water absorbing stone



weberfix stone back 486 is a two component polymer modified cementitious material for fixing fabric reinforcement mesh on sandstone back surface. It's extra polymer content is suitable for highly water absorbing substrate. It has high bond strength, high water proofing and low shrinkage to prevent sandstone from debonding. weberfix stone back 486 is ideal for installation of fabric reinforcement mesh on sandstone or highly water absorbing stone with enhanced adhesion strength to the reinforcement mesh and highly compatible to cement based materials which do not require removing mesh during wet fixing application. It provides excellent resistance to water which can prevent stains and efflorescence after wet fixing application.

Uses

- To be applied on sandstone that increase bond strength with stone adhesive
- Waterproofing on sandstone or highly water absorbing stone back to prevent stains diffuse into the stone
- Extra adhesion for fixing reinforcement mesh on stone tile which do not require removing mesh during wet fixing application

Features and Benefits

- Higher polymer content and higher water proofing
- White colour mortar which will not affect the marble surface appearance
- Enhance bond strength to fabric reinforcement meshes and stone adhesive
- Water and alkaline resistance to prevent cementitious materials diffuse into the stone structure
- Pre-packed component: fixed mixing proportion, ensure the quality of work
- Good workability: simple brush or towel
- Non-toxic: environmentally friendly

Complied Standards

- Chinese Standard : GB 24264 – 2009, GB 23445 – 2009
- European Norm : EN 12004 : 2007
- American Standard : ASTM D3960, ANSI A118.4



Packaging

30kg powder / bag and 15L emulsion / drum

Storage life

12 months if the product is kept in dry condition and stored in the original unopened packaging.



Technical Data

	Part A	Part B
	30 KG (dry-mixed powder)	15 L (latex admixture)
Colour	White	Milky white
Component	White Portland cement, non-reactive aggregate, polymer binder and waterproofing additive	
Max. aggregate size	0.2 mm	
Mixing ratio	15 L latex admixture/ 30 KG bag	
Density	1.1 KG/L (dry) 1.4 KG/L (wet)	
Pot life	Approx. 2 hour	
Thickness	Approx. 0.6 – 0.8 mm	
Theoretical consumption	Approx. 55 - 75 m ² / package	

Physical Properties

Drying time (40°C)		< 1 hr
Initial adhesion strength	EN 1348:2007, GB 24264-2009	1.6 N/mm ²
Adhesion strength after water immersion		1.5 N/mm ²
Adhesion strength after heat ageing		1.3 N/mm ²
Adhesion strength after freeze-thaw cycle		1.7 N/mm ²
Shear adhesive strength	ANSI A118.4	2.1 N/mm ²
Water impermeability pressure	GB 23445-2009	0.9 MPa
VOC content	ASTM D3960	2g/KG

Procedures

Substrate Preparations

- The stone back must be clean, free from dust and other surface contaminations which affecting the adhesion of weberfix stone back 486. All dust and contaminants should be vacuumed clean prior to installation.

Mixing and Installation

- Empty the latex admixture (15 L) into a bucket, pail or other suitable vessels.
 - Add the dry-mixed powder (30 KG) gradually to the admixture and stir gently using an electrical mixer with mixing time of 3 to 7 minutes to avoid lump formation until a smooth consistent mixture is achieved.
 - The blended mixture must be used within 2 hours, and must avoid direct sunlight.
 - Apply weberfix stone back 486 evenly onto the stone back surface and fix the fabric mesh into the mortar.
 - The stone surface temperature should between 5°C to 60°C for the application of weberfix stone back 486.
 - Application thickness is within 0.6 - 0.8 mm.
 - The drying time under working condition of 40°C will be within 20 minutes and under room temperature at 40 minutes.
 - Stone wet fixing product such as Weber Stone Fix Series products should be applied onto the weberfix stone back 486 three days after.
 - Please refer to our method statement for procedures in details.
- ### Curing
- Natural air curing is enough for weberfix stone back 486.

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.