

## **ROCK FIX WPL WHITE/GREY**

Powder adhesive to lay large sized ceramic tiles, C2TE

.classified according to EN 12004

Product	ROCK FIX WPL White/Grey is a one-pack premixed adhesive consisting from high
Description	quality cements, selected silica/quartz sands and specific additives with a high
2000pt.o	polymer content. It is suitable for laying in swimming pools or high traffic areas.
Uses	■ Laying ceramic tiles of all types including porcelain
	Laying marble and natural stone, as long as they are not affected by water
	<ul><li>Laying on heated floor slabs</li></ul>
	<ul><li>On indoor and outdoor areas</li></ul>
	<ul> <li>Suitable for over-tiling indoor applications on old tiles, without primer</li> </ul>
	<ul> <li>Suitable for applications where high performance is required, i.e. pools,</li> </ul>
	industrial areas, façades
	On walls and floors
	■ Spot-gluing insulating panels made of polystyrene, polyurethane foam, rock
Advantage	wool or glass wool
Advantages	No vertical slipping
	<ul><li>Extended open time</li><li>Frost proof</li></ul>
	■ Prost proof ■ One-pack
	■ Can be applied up to 10 mm thickness
	Can be applied on cement waterproofing mortars
	= Sum be applied on content waterproofing mortale
Approvals / Standards	■ ROCK FIX WB L WHITE / GREY has been tested as per SCAQMD
	Rule 1168
	NO.
Product Data	Result VOC Content 0 g/L
	Powder.
Form Colour	Grey / White.
Packaging	25 kg bags.
Storage Condition	Store in a dry cool place.
Shelf Life	12 months from date of production if stored properly in original unopened packing.
Official Entre	12 Historia work date of production is stored properly in original dispersed publishing.
Technical Data	
	Approx.1.60 kg/l. for fresh mortar
Density (Bulk)	
PH of Mix	Approx. 12 ±1.
Adjustability Time Pot Life	Approx. 50 minutes.
Open Time	6 hours approx. for one bag*.  Approx. 30 minutes
Hardening time	Trafficable: after 24-36 hours approx.
Hardening time	Floor tiles: can be grouted after 24-36 hours * approx.
	Wall tiles: can be grouted after 4-6 hours * approx.
	Surface can be used after 14 days * approx.
	* Values achieved at room conditions: 23°C – R.H. 50%. Higher temperatures
	reduce the indicated times, lower temperatures increase them.
Bonding Strength	Approx. 1.2 N/mm² (after 28 days – ASTM C321) - (> 1.0 N/mm² Brick Failure).
Compressive Strength	Approx. 14.0 N/mm² (after 28 days).











## CONSTRUCTION

Consumption	The consumption depends on the kind and size of the tiles, roughness of the substrate and size of the trowel. We recommend the using the following trowel sizes on flat substrates:		
	Travel size	Consumntion	
	Trowel size 6 mm	Consumption 3 kg/m² approx.	
	8 mm	4 kg/m² approx.	
	10 mm	5 kg/m² approx.	
	10 111111	о култ арргох.	
Application Conditions			
Preparation of Substrate	ROCK FIX WPI	L White/Grey is applied directly on plasters and cementitious	
	concrete and free from loos filled with a la applied at leas	ement-lime mortars, concrete, plasterboard, helicopter finished old ceramic floors. The substrate must be perfectly flat, rigid, tight and se particles, and cured. Any small uneven areas can be levelled and yer of ROCK FIX WPL White/Grey in a maximum thickness of 5 mm, st 24 hours before laying the ceramic coating. For greater thicknesses e must also be clean and free from dust, grease, oils and wax	
Mixing Ratio	Grev: 7.5 litres	approx. of clean water per bag (30% ± 1%)	
g . tatio		s approx. of clean water per bag (31% ± 1%)	
Mixing	Mix a 25 kg bag electric mixer w paste is achieve Use a max. 500 mechanical stre	g with the recommended amount of water in a clean bucket, using an rith a suitable mixing spiral at low speed until a smooth, lump-free	
		spreadable, and highly thixotropic.	
Application Temperature	From 5°C to 35	°C.	
Range		-tion	
Application		White/Grey is applied using a notched trowel. The amount of	
		be enough to ensure complete wetting of the tiles' rear. Tiling has it on fresh glue, exerting an adequate pressure to ensure contact	
	with the adhesis	ve. If a surface film has formed on the adhesive, it is necessary to	
		over the adhesive layer previously applied.	
		vith water any adhesive already applied.	
	ROCK FIX WP	L White/Grey is used for fixing absorbent tiles up to a maximum	
	size of 3,600 cr 45 cm) for outd	m2 (e.g. 60 x 60 cm) indoors, and 2100 cm2 (e.g. 30 x 60 or 45 x oor paving. These limits are valid for cementitious, non-heated laying tiles equal or greater in size than 900 cm2 (e.g. 30 x 30 cm),	
Cleaning		d equipment immediately after use with water. Cured product can dechanically.	

For wall - after 7 to 8 hours (depending on temperature).











2/3







**Waiting Time Before** 

Grouting
Open to Full Traffic



For floor - after 24 hours.

After 14 days.

## CONSTRUCTION

Notes on Application / Limitations	:ROCK FIX WPL White/Grey must not be applied in the following situations - On metal surfaces and wood
	- To achieve coats thicker than 10 mm
	<ul> <li>On old ceramics outdoors</li> <li>For laying of ceramic tiles larger than 1,600 cm2 in size without mechanical</li> </ul>
	fastening - At temperatures lower than + 5°C or higher than +35°C
	- At temperatures lower than 1.5 C or higher than 1.55 C

Safety Instructions Ecology	Do not dispose of into water or soil but according to local regulations.
Transport	Non-hazardous.
Safety Precautions	Wear gloves and gloves, In contact with eyes or skin product may cause irritation.
Toxicity	Non-Toxic under relevant health and safety codes.

## **Technical Department**

The Information Herein is Based on Our Present Knowledge and Experiences. This Information Merely Describes the Properties of Our Products but No Guarantee In the legal Sense Shall Be Implied. We Recommend Testing Our Products As To Their Suitability For Your . Envisaged Purpose Prior To Use

No Warranties Of Any Kind, Either Express or Implied Including Warranties of Merchantability or Fitness For a Particular Purpose Are Made Regarding Any Products Mentioned Herein and Data or Information That Such Products, Data or Information May Be Used Without

. Infringing Intellectual Property Rights of Third Parties

. We Reserve The Right To Make Any Changes According To Technological Progress or Further Developments Construction C



















