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PRODUCT DATA SHEET SikaCeram[®]-288 H

DEFORMABLE, CEMENT BASE HIGH PERFORMANCE ADHESIVE WITH NO VERTICAL SLIP AND EXTENDED OPEN TIME. C2TE S1 CLASSI-FIED ACCORDING TO EN 12004

DESCRIPTION

SikaCeram[®]-288 H is deformable, one-pack adhesive consisting of high resistance cements, high polymer content, selected silicon / quartz mineral charges and specific additives.

It can create deformable adhesive layers up to 15 mm thickness. It is suitable for porcelain and natural stone on façades, heated floors, swimming pools and industrial floors.

USES

• Laying all kind of ceramic, vitrified tiles, including large porcelain

• Laying thin porcelain stoneware slabs, thin tiles, glass mosaic

• Laying marble and natural stone, provided not sensitive to water

• Indoor and outdoor, on walls and floors

• Laying on heated floors, water and electric systems

• Indoor over-tiling applications on old tiles, without primer

• Suitable for applications where high performance is demanded, such as swimming pools, industrial and heavy trafficked floors, façades

CHARACTERISTICS / ADVANTAGES

- Deformability
- No vertical slipping
- Extended open time
- Application upto 15 mm thick

APPROVALS / CERTIFICATES

Deformable, one-pack improved cement base adhesive. Particularly suitable for refined porcelain stoneware and large-sized natural stones. Use on heating floor surfaces, façades, industrial floors and swimming pools. EN12004 class C2TE S1.

PRODUCT INFORMATION

Packaging	25 kg bag				
Appearance / Colour	Grey and White powder				
Shelf life	12 months from date of production.				
Storage conditions	Store properly in undamaged original sealed packaging, in dry cooled con- ditions.				
Density	Grey - 1.23 kg/l (Bulk Density) White - 1.1 kg/l (Bulk Density)				

		Value Grey	Value W	/hite	Requirement EN 12004	Test Method	
	Initial Tensile Bond	2.4 N/mm ²	2.2 N/m	m²	≥ 1.0 N/mm ²	EN 1348	
	Tensile Bond after Heat Ac- tion	-	1.4 N/m	ım²	≥ 1.0 N/mm ²	EN 1348	
	Tensile Bond After Water Immersion	2.2 N/mm ²	1.7 N/m	ım²	≥ 1.0 N/mm ²	EN 1348	
Transverse deformation		Value Grey	Value White		Requirement EN 12004	Test Method	
	Transversal Deformation	In between 2.5 - 5 mm	In betw 2.5 - 5 n		≥ 2.5 mm	EN 12002	
Slip Resistance		Value Grey	Value White		Requirement EN 12004	Test Method	
	Slip Resist- ance	<u><</u> 0.5 mm	≤ 0.5 mi	n	<u><</u> 0.5 mm	EN 1308	
System Structure	In normal conditions, no primer is required. However, for the following dif- ficult highly absorbent substrates, a primer shall be used: Substrate Primer Gypsum Board, Precast & FCB Board Sikafloor® 80 Primer or Anhydrite Screed Sikafloor® 80 Primer PVC, linoleum and old vinyl floors Sikafloor® 80 Primer Application and consumption details of the primer are given in the relevant Product Data Sheet. Sikafloor® 80 Primer are given in the relevant Product Data Sheet.						
Mixing Ratio	~7.25-7.75 litres of water (29% - 31%) for 25 kg of SikaCeram®-288 H Grey ~8.25-8.75 litres of water (33% - 35%) for 25 kg of SikaCeram®-288 H White						
Consumption	The consumption is dependent on the surface profile and roughness of the substrate as well as on the size of the tiles and the application technique (double-spreading, in thin-bed consistency, or single-Spreading, in flow-bed consistency). As a guide, in kilograms of powder per m ² : 1.2 kg / m ² /mm of thickness						
	bed consisten	cy).	ed consiste	ency, o	or single-Spread	on technique ling, in flow-	
 Layer Thickness	bed consisten	cy).	ed consiste	ency, o	or single-Spread	on technique ling, in flow-	
Layer Thickness Ambient Air Temperature	bed consisten As a guide, in	cy). kilograms of p	ed consiste	ency, o	or single-Spread	on technique ling, in flow-	
Layer Thickness Ambient Air Temperature Substrate Temperature	bed consisten As a guide, in 15 mm max	cy). kilograms of po °C max	ed consiste	ency, o	or single-Spread	on technique ling, in flow-	
Ambient Air Temperature	bed consisten As a guide, in 15 mm max +5°C min; +35	cy). kilograms of p °C max °C max	ed consiste	ency, o	or single-Spread	on technique ling, in flow-	
Ambient Air Temperature Substrate Temperature	bed consisten As a guide, in 15 mm max +5°C min; +35 +5°C min; +35	cy). kilograms of p °C max °C max 23°C	ed consiste	ency, o	or single-Spread	on technique ing, in flow- of thickness	
Ambient Air Temperature Substrate Temperature Pot Life	bed consisten As a guide, in 15 mm max +5°C min; +35 +5°C min; +35 ~3-4 hours at	cy). kilograms of p °C max °C max 23°C t 23°C	ed consiste	ency, o	or single-Spread	on technique ling, in flow-	
Ambient Air Temperature Substrate Temperature Pot Life Open Time	bed consisten As a guide, in 15 mm max +5°C min; +35 +5°C min; +35 ~3-4 hours at ~30 minutes a	cy). kilograms of po °C max °C max 23°C t 23°C t 23°C t 23°C	ed consisto	ency, o	or single-Spread	on technique ing, in flow- of thickness	

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SUBSTRATE QUALITY / PRE-TREATMENT

- The substrate must be cement laitance free, clean and free from dirt, oil, grease or other contaminants and loose or friable particles.
- The substrate must be perfectly flat, sound and free from parts easily removed, non-deformable and correctly aged.
- Any small gradients or bumps can be levelled / filled with a layer of SikaCeram[®]-288 H in a maximum thickness of 5 mm, applied at least 24 hours before laying the ceramic coating. For builds greater than 15mm thick, use the appropriate Sika MonoTop[®] or Sika[®] Level product(s).
- SikaCeram[®]-288 H is applied directly on plasters and cementitious substrates, cement-lime mortars, concrete, plasterboard, floater finished concrete and old ceramic floors. On other substrates, use relevant primers.

MIXING

- Mix the contents of a 25 kg bag with the required amount of water (as specified above), using an electric mixer and a suitable mixing spiral at low speed, in a clean bucket.
- Do not exceed a mixing speed of 500 rpm as doing so may reduce the final strength of the cured product.
- Mix to obtain a smooth paste free of lumps.
- After mixing, leave the product for 5 minutes, then briefly stir the mixture prior to application. This should result in a very creamy, easily spreadable, and highly thixotropic adhesive.

APPLICATION

- SikaCeram[®]-288 H is applied using a notched trowel. The amount of product should be enough to ensure complete wetting of the tile.
- Tiling has to be carried out on fresh adhesive, exerting an adequate pressure to ensure contact with the adhesive to form a full bond. If a surface film has formed on the adhesive, it is necessary to trowel over the previously applied adhesive layer.
- Avoid wetting the adhesive already applied with water.
- To lay tiles sized 900 cm² (e.g. 30 x 30 cm) or larger, the double-spreading (buttering) thin-bed consistency or single-spreading flow-bed consistency techniques of adhesive application is always recommended.
- If the substrate is very porous, if the temperature is high and/or the relative humidity low, it is advisable to dampen the surface.
- Do not leave any standing water.

CLEANING OF EQUIPMENT

- Clean all tools and application equipment with water immediately after use.
- Hardened material can only be mechanically removed.

FURTHER INFORMATION

Gypsum plaster substrates must have a minimum thickness of 10 mm and a maximum moisture content of 0.5%.

If a waterproofing layer under tiles is required, cement and acrylic based membranes are allowed
Protect freshly applied material from freezing condi-

• Protect freshly applied material from freezing conditions and rain, etc.

• Perform a test prior to carrying out any work with natural stone tiles

• It is not usually necessary to pre-dampen the tiles SikaCeram[®]-288 H shall not be applied in the following cases:

- On metal surfaces and wood
- On old ceramic tiles outdoor

IMPORTANT CONSIDERATIONS

- All technical data stated in this Product Data Sheet is based on laboratory tests.
- Actual measured data may vary due to circumstances beyond our control.
- Values achieved in laboratory conditions: 23°C ± 2°C - R.H. 50% ± 5%.
- Higher temperatures reduce the indicated lapse time, oppositely, lower temperatures increase them.

BASIS OF PRODUCT DATA

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

ECOLOGY, HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.

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LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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