# PRODUCT DATA SHEET

# SikaCeram®-203 SuperBond

ENHANCED PERFORMANCE, THIXOTROPIC, CEMENT BASED TILE ADHESIVE, C2TE CLASSIFIED ACCORDING TO EN 12004-1



#### **DESCRIPTION**

SikaCeram®-203 SuperBond is an enhanced performance, low slip, one-pack, premixed, white coloured, cementitious adhesive with extended open time, containing selected aggregates, special admixtures and polymers.

SikaCeram®-203 SuperBond can be used for tile bonding at a thickness layer up to 10mm, for external and internal applications, on horizontal and vertical surfaces

#### **USES**

SikaCeram®-203 SuperBond can be used for bonding the following types of ceramic tiles:

- Monocottura, bicoturra ceramic tiles
- Medium and large sized tiles
- Artificial granite tiles (including grès porcelanato tiles)
- Cotto tiles and mosaic tiles
- Marble and natural stones (without any sensitivity against water)

SikaCeram®-203 SuperBond can be used on different substrates including:

- Concrete and mortar
- Existing marble tiles, mosaic and ceramic tiles
- Bricks, plaster
- Non-absorbing substrates (with suitable primer)
   SikaCeram®-203 SuperBond can be used in floors in interior or exterior applications, in horizontal and vertical areas including:
- Kitchens, balconies, terraces
- Bathrooms, showers
- Areas with intense traffic

### **CHARACTERISTICS / ADVANTAGES**

- Extended open time
- Highly thixotropic, no vertical slip
- Excellent adhesion to almost all types of substrates
- Fast application, easy to apply
- Weather resistant
- Applicable up to 10 mm

## **APPROVALS / CERTIFICATES**

CE Marking and Declaration of Performance according to EN 12004-1 - Adhesives for ceramic tiles

#### PRODUCT INFORMATION

Composition	Portland cement, selected aggregates, special additives and polymers		
Packaging	25 kg bag		
Appearance / Colour	Powder, white		
Shelf life	12 months from date of production		
Storage conditions	Store in original unopened, sealed and undamaged packaging in dry conditions, at temperatures between +5°C and +35°C.		
Density	Fresh mortar density: ~ 1.60 kg/l (at +23°C)		
Maximum Grain Size	~ 0,5 mm		

Product Data Sheet SikaCeram®-203 SuperBond June 2019, Version 02.01 020404020010000349 CE-marking and Declaration of Performance as Improved cementitious adhesive with reduced slip and extended open time, C2TE according to EN 12004-1:2017, based on assessment by notified laboratory and factory pro-

duction control.

#### **TECHNICAL INFORMATION**

Tensile Adhesion Strength	≥1,0 N/mm² (Initial) ≥1,0 N/mm² (after Heat Ageing) ≥1,0 N/mm² (after Water Immersion) ≥1,0 N/mm² (after Freeze/Thaw cycles)	(EN 12004-2)
Slip Resistance	≤ 0,5 mm	(EN 12004-2)

#### **APPLICATION INFORMATION**

Mixing Ratio	7,2 – 8,0 L of water per 25 kg bag			
Consumption	The consumption depends on the surface profile and roughness of the substrate as well as on the size of the tiles and the placing technique simple placing (application to one surface only "notched trowel or floating method") or back-buttering (application to both surfaces "floating and buttering method").			
	Tile size	Trowel size	<b>)</b>	Consumption
	Mosaic and small size tiles	6 mm		~ 2 – 3 kg/m <sup>2</sup>
	Normal size tiles (20x20cm – 45x45cm)	8 mm		~ 3 – 4 kg/m <sup>2</sup>
	Medium and large size tiles	10 mm		~ 4 – 5 kg/m <sup>2</sup>
	Highly rough substrate / double spreading technique	12-15 mm		~ 5 – 7 kg/m² 
Layer Thickness	max. 10 mm			
Ambient Air Temperature	+5°C min. / +35°C max.			
Substrate Temperature	+5°C min. / +35°C max.			
Maturing Time	~ 5 min. at +23°C			
Pot Life	~ 3-4 hours at +23 °C			
Open Time	≥ 30 minutes (tensile ac	$\geq$ 30 minutes (tensile adhesion strength $\geq$ 0,5 N/mm <sup>2</sup> ) (EN 12004-2)		
Adjustability Time	~ 30 min. at +23 °C	~ 30 min. at +23 °C		
Applied Product Ready for Use	Before grouting on floor – light foot 24* hours traffic			
	Before grouting on wall		5-12* hours	
	Full traffic		~14* days	
	* Values got at laboratory conditions: $23^{\circ}$ C $\pm$ $2^{\circ}$ C $-$ R.H. $50\% \pm 5\%$ . Higher temperatures reduce the indicated lapse time, oppositely, lower temperature increase them.			

#### **APPLICATION INSTRUCTIONS**

#### SUBSTRATE QUALITY / PRE-TREATMENT

In normal conditions, no primer is required when the product is applied on cementitious substrates, plaster, concrete, existing tiles, mosaic, marbles. In case of highly absorbent substrates, the following primers can be used:

Substrate	Primer
Porous substrates	Sika® Primer-11 W+
(gypsumboards, cement	
boards, e.t.c.)	
PVC floors, linoleum,	Sika® Primer-21 W
epoxy coating, gypsum	
renderings, e.t.c.	· ·
Pore sealing / adhesion	SikaTop®-10
promoter on non-porous	
substrates (e.g. old tiles)	

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Sikafloor®-156/161 (broadcasted with quartz sand)

In any other substrates, please consult the technical department. For further information please refer to the respective product data sheet of the primer used. 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 correctly aged. Any small gradients or bumps can be leveled and filled with a layer of SikaCeram®-203 SuperBond at a maximum thickness of 5 mm, applied at least 24 h before the laying process. For higher thickness, site-batched mortars prepared with SikaLatex® Max or Sika ViscoBond® or repair mortars Sika MonoTop® or SikaRep® are to be used.

In cases of demands for levelling the substrate, the self-leveling mortars from the Sikafloor® Level range can be used.

#### **MIXING**

Mix 25 kg bag with the necessary, above mentioned amount of water, using an electric mixer with a suitable mixing spiral at low speed (500 rpm maximum, in order to avoid air occlusion), in a clean bucket and until obtaining a smooth, lump-free paste. After mixing, leave the product to stand for 5 minutes and then briefly stir it again prior to application. The obtained mix will be very creamy, easily spreadable and highly thixotropic.

#### **APPLICATION**

SikaCeram®-203 SuperBond is applied using notched trowel. The amount of product should be enough to ensure complete wetting of the tiles' rear. Tiling has to be carried out on the fresh adhesive, exerting adequate pressure to ensure contact with the adhesive and thus the perfect adhesion. In case a surface film is formed on the adhesive, it is necessary to wipe the trowel on the adhesive layer previously applied. Avoid wetting with water the already applied adhesive as this can impair the bonding process. Select the suitable trowel size depending on the tile size.

SikaCeram®-203 SuperBond can be used for fixing low absorbance tiles of:

Tile size	Use
Up to 3.600 cm <sup>2</sup> (e.g.	Internal & external floor
60cm x 60cm)	substrates
Up to 2.100 cm <sup>2</sup> (e.g.	Internal & external wall
30cm x 60cm)	substrates

To lay tiles of total surface of 900 cm<sup>2</sup> (e.g. 30x30 cm) and larger, the double-spreading (floating and buttering) technique of adhesive application is always recommended.

#### **CLEANING OF EQUIPMENT**

Removal of fresh remnants from tools and application equipment can be carried out using water immediately after use. Hardened / cured material can only be mechanically removed.

#### **IMPORTANT CONSIDERATIONS**

- Do not exceed the recommended water dosage. Apply only to sound, suitably prepared substrates. Do not exceed the maximum layer thicknesses.
- Gypsum based substrates must have a minimum thickness of 10 mm and a maximum moisture content of 0,5%.
- If additional waterproofing underneath the tiles is required, then the following products can be used:
   SikaTop® Seal-107 FL-X, Sikalastic®-152, Sikalastic®-1K, Sika® SealTape-S.
- Protect freshly applied material from freezing conditions and rain, etc. for at least 24 hrs.
- Pre-dampening of tiles is not required.
   Please refer to the relevant product data sheets or contact our Technical Department.

#### **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 Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

#### **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and enduse 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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