

## PRODUCT DATA SHEET

# SikaCeram®-638 Tile Grout

High performance coloured cementitious floor and wall Tilogrout

### **DESCRIPTION**

SikaCeram®-638 Tile Grout is a cementitious coloured floor and wall tile grout for use in joints upto 12 mm in width. Additives in the powder provide protection against water and contaminants while maintaining a colour stable, abrasion resistant and durable finish. Available in standard colours.It is suitable for all indoor and outdoor applications

### **USES**

Grouting the following tile types:

- Ceramic tiles
- Earthenware tiles
- Vitrified and fully vitrified tiles
- Porcelain tiles
- Glass mosaic
- Marble and other natural stone tiles

### **CHARACTERISTICS / ADVANTAGES**

Floor and wall application

- Abrasion resistant
- High degree of hardness
- Frost proof
- Easy to clean
- Easy to use, only water to be added
- Interior or exterior use
- Many colours available

### PRODUCT INFORMATION

Chemical base	Portland cement, selected quartz sand, water retainers, polymers and other special additives			
Packaging	1 kg pouch			
Appearance / Colour	Form-Powder For more colour options, refer to shade card or contact Sika representative.  IMPORTANT The colours given in the shade cards are for indicative purpose only, the actual shades may vary slightly at site. For colour matching: Apply colour sample and confirm selected colour under real lighting conditions.  IMPORTANT Colour uniformity cannot be completely guaranteed from batch to batch.Mix the grouts with different batch numbers before adding water			
Shelf life	12 months from date of production			
Storage conditions	The product must be stored in original, unopened and undamaged sealed			

### **Product Data Sheet**

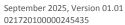
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### **TECHNICAL INFORMATION**

Compressive strength	≥ 10 N/mm² (28 days, +30 °C)		(ASTM C109)
Flexural strength	≥ 2.5 N/mm² (28 days, +30 °C)		(EN 12808-3)
Joint width	Recommended upto 12 mm		
Water absorption	After 30 minutes	≤ 5 g	(EN 12808-5)
	After 240 minutes	≤ 10 g	

Mixing ratio	Water: Powder = 0.31–0.35 (Approx 310–350 ml of water for 1 kg pack) the W/P ratio is dependent on the ambient temperature and relative humidity at site and hence may have to be adjusted slightly to obtain the correct consistency required for application  The consumption is dependent on the size of the tiles, joint width and depth.  Consumption guide: g/m²  Tile size in cm Joint width Joint width Joint width				
Consumption					
		mm)	<u>(3 mm)</u>	(5 mm)	(6 mm)
	Glass mosaic 15	00	-	-	-
	$\frac{2 \times 2 \times 0.4}{5 \times 5 \times 0.4}$		_		
	$\frac{5 \times 5 \times 0.4}{45 \times 10^{-10.0}} = \frac{45}{45}$		-		- 4250
	$\frac{10 \times 10 \times 0.6}{45}$		500	840	1350
	$\frac{15 \times 15 \times 0.9}{30 \times 30 \times 0.0} = \frac{45}{34}$		680	1140	1370
	$\frac{20 \times 20 \times 0.9}{30 \times 30 \times 1.0} = \frac{34}{35}$		510	850	1030
	$\frac{30 \times 30 \times 1.0}{30 \times 60 \times 1.0}$ $\frac{25}{19}$		<u>380</u> 280	630	760 570
	$\frac{30 \times 60 \times 1.0}{50 \times 50 \times 1.0}$ 15		- <del>280</del> 230	470	450
	$\frac{50 \times 50 \times 1.0}{60 \times 120 \times 1.1}$ 15			<u>380</u> 260	310
	These figures are due to surface por other variations. A sumption for the sequipment.  Theoretical consumates formula: A × B × [0]  A = Tile width (mm B = Tile height (mm C = Tile length (cm D = Tile width (cm W = Wet density (	Apply prod specific subspecific subspecifi	ace profile, vari uct to a test are ostrate conditio 'm2) can be also	a to calculate t ns and propose	wastage or ar he exact con- ed application
Ambient air temperature	due to surface por other variations. A sumption for the sequipment.  Theoretical consumors formula: A × B × [6]  A = Tile width (mind B = Tile height (mind C = Tile length (cmind D = Tile width (cmind b = Tile width (cmi	Apply prod specific sub mption (g/ (C + D)/(C > n) m) n) kg/L)	ace profile, vari uct to a test are ostrate conditio 'm2) can be also	a to calculate t ns and propose	wastage or ar he exact con- ed application
<u> </u>	due to surface por other variations. A sumption for the sequipment.  Theoretical consumor formula: A × B × [(A = Tile width (mm B = Tile height (mm C = Tile length (cm D = Tile width (cm W = Wet density (cm to the first consumer))	Apply prod specific subspecific subspecifi	ace profile, variuct to a test are ostrate condition (m2) can be also (D)] × W	a to calculate t ns and propose	wastage or ar he exact con- ed application
Pot life	due to surface por other variations. A sumption for the sequipment.  Theoretical consumation formula: A × B × [(A = Tile width (mind B = Tile height (mind B = Tile length (cond B = Tile width (cond	Apply prod specific subspecific subspecifi	ace profile, variuct to a test are ostrate condition (m2) can be also (D)] × W	ea to calculate t ns and propose o calculated wit	wastage or ar he exact con- ed application
Pot life	due to surface por other variations. A sumption for the sequipment.  Theoretical consumation formula: A × B × [(A = Tile width (mind B = Tile height (mind B = Tile length (cond D = Tile width (cond W = Wet density (cond b = Wet density (cond	Apply prod specific subspecific subspecifi	ace profile, variuct to a test are ostrate condition (m2) can be also (D)] × W  5 °C)  Waiti	a to calculate t ns and propose	wastage or ar he exact con- ed application
Ambient air temperature Pot life Applied product ready for use	due to surface por other variations. A sumption for the sequipment.  Theoretical consumation formula: A × B × [(A = Tile width (mind B = Tile height (mind B = Tile height (cond D = Tile width (cond D = Tile width (cond W = Wet density (cond b	Apply prod specific subspecific subspecifi	ace profile, variuct to a test are ostrate condition (m2) can be also (D)] × W  5 °C)  Waiti	na to calculate t ns and propose o calculated with ng time 5 hours	wastage or ar he exact con- ed application

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Waiting time	Before grouting on floor tiles laid with:	Waiting time		
	Normal-setting adhesive	24–36 hours 4–6 hours 8–10 days		
	Fast-setting adhesive			
	Thick-bed (traditional) adhesive			
	Before grouting on wall tiles laid with:	Waiting time		
	Normal-setting adhesive	4–6 hours		
	Fast-setting adhesive	2 hours		
	Above times are indicative. Always consult the appropriate tile adhesive Product Data Sheet.			
Surface temperature	+5 °C min. / + 40 °C max.			
Fresh mortar density	~1.9 kg/L (+27 °C) (EN ISO 2811-1			

### **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.

### **ECOLOGY, HEALTH AND SAFETY**

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

### **APPLICATION INSTRUCTIONS**

### **EQUIPMENT**

### Mixing equipment

Low speed electric single or double spiral paddle mixer (< 500 rpm)

### **Application equipment**

- Grout spreader
- Squeegee
- Grouting float / trowel
- Sponge
- Soft cloth
- Grout finishing tool

### SUBSTRATE QUALITY

- Check joints are dry, clean, and clear of excess adhesive
- contaminants and tile joint spacers.
- Avoid any ponding / standing water on the surface.
- Surface must not be damp to touch.

### SUBSTRATE PREPARATION

- Remove any obstructions from joint before grout application.
- For applications in hot climates / environments, or on absorbent substrates, thoroughly pre-dampen the surface immediately prior to product application.

### **MIXING**

#### **IMPORTANT**

Avoid over-mixing to minimise air entrainment.

#### IMPORTAN1

Do not add additional water into the mixed product

# after mixing. **IMPORTANT**

- Do not exceed the recommended amount of water inthe mix. The mix must never be fluid.
- Pour the minimum recommended amount of clean cold water into a clean mixing container.
- Gradually add SikaCeram®-638 Tile Grout powder to the water while mixing.
- Mix thoroughly for ~3 minutes until a uniformly coloured, smooth mix is achieved. Add additional water, if necessary to the maximum specified amount.
- Do not mix for ~5 minutes to allow mixed product to 'mature'.
- Remix for ~30 seconds.

### **APPLICATION**

**IMPORTANT** 

Check adhesive has fully set before grouting.

### **IMPORTANT**

Protect freshly applied material from water.

- Apply SikaCeram®-638 Tile Grout using a grout spreader, squeegee or grouting float / trowel.
- Completely fill and compact the joints uniformly.If required, finish grout with a grout finishing tool while grout is wet.
- Using the same spreader / float, remove excess grout from the tile surfaces moving the tool diagonally across the joints.
- When the grout is touch dry, use a damp sponge or sponge float to clean the tile surfaces. Clean sponge regularly with clean water.
- When the grout has set hard enough in the joint (finger-nail hard), polish the tile surfaces by wiping with a clean, soft dry cloth.

### **CLEANING OF TOOLS**

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

### **LOCAL RESTRICTIONS**

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.



### **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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