# weberjoint /weberjoint thick

# Cementitious tile grout

## **PRODUCT**

weberjoint and weberjoint thick are cement-based pre-mixed compressible grouts used for filling tile joints in wet and dry areas. They are water resistant, easy to apply, and can be cleaned easily. They are thixotropic, crack-free, non-slump grouts that only need to be mixed with water and have good adhesion to tile's sides. Available in a wide range of attractive colors (please consult our color chart board).

## **SCOPE OF USE**

**weberjoint** / **weberjoint thick** are suitable for walls and floors for internal and external applications, including:

- Wet areas (like bathrooms and kitchens)
- · Stairs
- · Rooms

**weberjoint / weberjoint thick** are available for two types of tile joints:

- · weberjoint: joints from 1.5 to 4 mm wide.
- · weberjoint thick: joints from 4 to 10 mm wide.

Expansion joints in walls and floors should be filled with an appropriate sealant like **weber jointseal PU** or **weber seal PS 1000 PG/GG**.

CHARACTERISTICS	
Appearance	Powder
Density	1.9 Kg/L
Composition	Cement, mineral charges,
	hydrophobic agent, synthetic
	organic polymers, pigments
Color	29 colors in the Near East
	23 colors in the Gulf & KSA
Pot Life	2 hrs at 20°C
Shelf Life	12 to 24 months depending
	on packaging and country
Mixing Ratio weberjoint	5 to 6.4 lit. / 20 kg bag
	approx.1.3 to 1.65 lit/5 kg bag
weberjoint thick	4.5 to 5 lit. / 25 kg bag
Service Temperature	-20°C to +70°C
Total Volatile Organic	None (<5g/l) -
Compounds (VOC)	(EPA Method 24)

'mixing ratios may slightly defer depending on region of production. Exact mixing ratio is indicated on product package.



TEST RESULTS (weberjoint)			
Test results as per EN 13888:2009 - weberjoint (Unsanded)	Results	Standard requirements for	
		type CG 1	
Flexural Strength as Per EN 12808-3:2002 (N/mm²)	≥ 3.5	≥ 3.5 N/mm²	
Compressive Strength as per EN 12808-3:2002 (N/mm²)	≥ 15	≥ 15 N/mm²	
Abrasion Resistance as per EN 12808-2:2002 (mm³)	≤ 600	≤ 2000 mm3	
Water Absorption after 30 min as per EN 12808-5 (g)	≤ 5	≤ 5 9	
Water Absorption after 240 min as per EN 12808-5 (g)	≤ 10	≤ 10 g	
Shrinkage as per FN 12808-4 at 28 days standard conditions (mm/m)	< 3	< 3 mm/m	



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TEST RESULTS (weberjoint thick)			
Test results as per EN 13888:2009 - weberjoint thick (Sanded)	Results	Standard requirements for type CG 1	
Flexural Strength as Per EN 12808-3:2002 (N/mm²)	≥ 3.5	≥ 3.5 N/mm²	
Compressive Strength as per EN 12808-3:2002 (N/mm²)	≥ 15	≥ 15 N/mm²	
Abrasion Resistance as per EN 12808-2:2002 (mm³)	≤ 500	≤ 1000 mm3	
Water Absorption after 30 min as per EN 12808-5 (g)	< 5	< 5 g	
Water Absorption after 240 min as per EN 12808-5 (g)	< 10	< 10 g	
Shrinkage as per EN 12808-4 at 28 days standard conditions (mm/m)	< 3	< 3 mm/m	

## **APPLICABLE STANDARDS**

ANSI A118.6 & 118.7 ASTM C109: 95 BS 1881, Part 207 EN 13888:2009

# **INSTRUCTIONS FOR USE**

#### **PRECAUTIONS**

Before grouting with **weberjoint/weberjoint thick**, make sure that the adhesive has completely dried; it will depend on site and weather conditions.

- 24 hours minimum after standard tile adhesives application (webercol flex, webercol plus, webercol fix, etc...)
- 4 hours minimum after fast-setting tile adhesives application (webercol fast, webercol F1, webercol flex FS)
- 14 days minimum after tiling with traditional "site-mix" mortar on floors (minimum 3 days for walls)
- Some tiles with a matt or porous texture are prone to surface staining when coloured grouts are used. It is recommended to check that no stain will occur by testing on small surface before starting the whole job.

## **SURFACE PREPARATION**

The grooves between all external and internal ceramic surfaces to be grouted must be sound and thoroughly cleaned before the application of the product. All traces of oil or grease must be removed.

All loose particles of mortar or tile adhesive in the groove must be physically removed (joints should be emptied to at least 2/3 of the tile thickness).

The gap between tiles should not exceed 4mm for **weberjoint**, and 10mm for **weberjoint thick**.

### **PRODUCT PREPARATION**

Mix 20 kg of **weberjoint** with 5 to 6.4 Lit. of clean cool water (or a 5 kg bag with around 1.3 to 1.65 Lit of water depending on site condition), or 25 kg of **weberjoint thick** with 4.5 to 5 Lit. of water.

The amount of mixing water must be respected to avoid efflorescence over the surface of the grout.

An electric mixer with low rotation speed (< 300 rpm) can be used.

Mix until a uniform lump free paste is obtained. Let the paste rest for a few minutes before starting the application.

# **PRODUCT APPLICATION**

Apply **weberjoint** / **weberjoint thick** with a rubber spatula into the joints by filling all the gaps, make sure that the product is well compacted with no voids.

Avoid grouting in hot (mid-day under direct sun light) or windy or too dry environments, it is rather advised to grout in the morning or afternoon hours during the Summer season.

# Cleaning of joint surfaces

When the grout begins to dry (10 or 20 minutes depending on the weather condition) start the cleaning process, remove surplus with a damp sponge moving diagonally to prevent removal of grout within the joints. Rinse the sponge frequently using two water containers, one to remove the grouts residue and the other one to clean the sponge. Avoid excess of water while cleaning to prevent discoloration of joints. When dry, polish the tiles with a clean, dry cloth.

Do not spray water under high pressure and avoid using any chemical cleaning agent on the grout until 3 days after the application.



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## **CURING**

When grouting in hot or windy or dry weather conditions which may persist for the coming days, it is advisable to cure the joints by lightly dampening them with clean water the second day after grouting, making sure not to contaminate or stain the grouted joints in the process.

# **CONSUMPTION**

Examples of consumption (in kg/m²):

Joint width Tile size (mm) (cm)	2	4	6	10
2.5 x 2.5*	2.30	-	-	-
15 x 15	0.38	0.77	1.15	1.92
30 x 30	0.19	0.38	0.58	0.96
60 x 60	0.10	0.19	0.29	0.48

Indicative consumptions calculated with a tile thickness of 8mm

\* In the case of mosaics with a size of 2.5 x 2.5 cm, the tile thickness of 5mm was used to calculate the consumption. These values only give an indication about the grout consumption

The real product consumption can differ depending on site conditions and wastage when grouting.

This formula does not include application wastage

# TILE GROUT CONSUMPTION FORMULA:

 $C = 0.18 \times E \times H \times [(L + W) / (L \times W)]$ 

C: Consumption (kg/m²) E: Joint Width (mm) H: Tile Thickness (mm) L: Tile Length (cm) W: Tile Width (cm)

## **CLEANING**

Clean the tools with water after use. Cured materials can only be removed mechanically.

# **STORAGE**

12 or 24 months depending on packaging after manufacturing date in original and non-open packaging, under cover, in dry condition, away from humidity, protected from extreme temperatures and direct sunlight.

# **SAFETY PRECAUTIONS**

The product contains cement powders which, when mixed with water, release alkalis that could be harmful to the skin. It is preferable that the application be done in a ventilated

area, and to wear protective gear for hands, eyes and respiratory system and to avoid breathing of the dust. Splashes on the skin should be washed away by cleaning thoroughly with soap and water. In case of contact with eyes, wash thoroughly with clean water and seek medical attention. If swallowed, do not induce vomiting and seek medical attention. The product is non-flammable.

## **DISCLAIMER**

While the company guarantees its products against defective materials, the use and application of these products are made without guarantee since the conditions of their application are beyond its control. It is recommended to verify with the company that the product is suitable for the intended use, and that this Data Sheet version is the latest one. The company may modify it without prior notice. Technical characteristics are listed for guidance only. For more information, please contact the company's office in your location.

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