

MasterTile® JF 560 (Formerly known as MASTERTILE 560 NT)

Cement Based Grouting With High Resistance for Surfaces Under Intensive Traffic

Description of Product

MasterTile® JF 560 is a cement based, easily applied fluent grouting material that is used for the grouting of coatings like ceramics, marble, granite, antacid ceramics and natural stone with high mechanical resistance and that can resist various chemicals.

Consistent with TS EN 13888 - CG2WA class

CG2= Enhanced Cement based grouting (fulfilling additional properties) W= Reduced Water absorption property A= Highly abrasion-resistant

Fields of Application

- Indoor and outdoor spaces, horizontal applications,
- In filling the grouting holes of coating materials like ceramics, marble, granite, antacid ceramics and natural stone existent on surfaces.
- In terraces and balconies.
- On industrial floors under intensive traffic,
- On surfaces where mechanical or chemical cleaning is performed.
- lin ceramics and granite coating grouting of areas like kitchens, washing areas, sale and exhibition halls.
- In vertical applications, the application may be made by using the reduced water proportions in the Mixing Ratios table.

Technical Data

Structure of the material	It contains high technology fillings, synthetic additives and speci-	al cement.
Pressure Resistance	> 50 N/mm ²	
Bending Resistance	> 2,50 N/mm ²	WK
Contraction Value	< 3 mm/m	
Abrasion Resistance	<1000 mm ³	•
Water Absorbtion:		
30 minutes	<2gr	
240 minutes	<5 gr	
Application Surface Temperature	+5°C +25°C	
Service Temperature	-20°C +250°C	
Maturation Period	3 - 5 minutes	
Usage Duration	60 minutes	
Regimentation Duration:		20
Walking Over Duration	6 hours	(N
Exposure to Water	24 hours	24
Duration for Opening to Traffic	7 days	

All figures are at +23°C with a relative humidity of 50%. High temperatures cause shorter cure times and vice versa.





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Features and Benefits

- Attains an excellent resistance to mechanical loads with its high technology.
- Reduces dirt penetration to a minimum with its high density structure.
- Resistant to neutral and alkali cleaning substances.
- When compared to other cement based interliners, its endurance against acidic cleaners has been increased.
- It can endure +150°C and being cleaned with a water jet with a high pressure of 100 bars.
- It is suitable for grouting hole widths from 3 mm up to 20 mm.
- It solidifies without cracks.
- It is freeze-thaw cycle resistant.
- It has one component. It is easily applied and cleaned like other cement based interliners.

Application Procedure

Preparation of Substrate

Before filling ceramics and tile grouting holes, it must be waited for the used adhesive to

achieve sufficient hardness. Just before applying MasterTile® JF 560, the surface must be cleaned with methods that will not be harmful to the surface and must be dampened with a wet sponge.

Mixing

Pour the amount of water indicated in the Mixing Ratios table into a clean mixing container with the assistance of a measuring cup. Add **MasterTile® JF 560** slowly while mixing with a mixer that has a revolving frequency of 400 - 600 rev/min for about 3 - 5 minutes until a homogeneous mixture without pellets is obtained. Set it aside for about 3 - 5 minutes and the material becomes ready to use after it is mixed again for 30 more seconds.

Mixing Ratios

MasterTile® JF 560		For 1 kg of Powder	For 20 kg Bag
Mixture Water	Horizontal	Max. 0,17 liters	Max. 3,40 liters
Amount	Vertical	Max. 0,14 liters	Max. 2,80 liters
Mixture Density		~2,22	kg/liter

Coverage

			MasterT	ile® JF 560		
Ceramic Dimensions	Cover	age Table For	Cement Base	d Grouting, Gr	outing Hole De	epth: 8 mm
	Grouting Widths					
	3 mm (gr/m²)	4 mm (gr/m²)	5 mm (gr/m²)	6 mm (gr/m²)	8 mm (gr/m²)	10 mm (gr/m²)
20x20	550	725	900	1100	1450	1800
20x25	500	650	850	1000	1350	1650
20x30	450	600	750	900	1200	1500
30x30	350	500	600	700	950	1200
60x60	180	250	300	350	475	600
60x120	150	180	225	275	350	450
100x100	180	250	300	350	475	600





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Application Method

Spread MasterTile® JF 560 over the ceramics with a rubber trowel and fill the grouting interspaces. Skim the excessive material off the grouting holes diagonally. In deep grouting holes, first wait for the settling of the material and repeat this procedure. Wait until the material can withstand the pressure of a finger and upon cleaning the whole surface with a wet sponge, give the life water that is necessary for the completion of the hydration. Clean the remaining materials on the surface of the ceramics with a wet sponge and give the final shape to the interlines. After the material gets dry (the day after by the latest), polish up the ceramics with a dry and clean oakum.

Watch Points

- MasterTile[®] JF 560 must be mixed with the assistance of mechanical mixers, it definitely must not be mixed with a trowel.
- Avoid application under excessive heat or wind and/or when the ambient and/or substrate temperature is below +5 or above +25.
- Do not add water and/or new material to a MasterTile® JF 560 mixture which has started getting dry under any circumstances. Ceramics with high water absorbing capacity must be saturated with water before the application.
- About 10 20 minutes after the application of the material a test must be made by exerting pressure with a finger.
- If no material is getting smudged on the fingers in the finger test, the process of giving life water to the interlines must be started. Thus dust extraction of the interlines, or their getting cracked is prevented and a perfect surface regularity is achieved.
- The surface cleansing procedure must not be carried out by using sawdust.

 MasterTile® 700 must be preferred in areas where more aggressive chemicals are being used.

Cleaning of Tools

Used tools and equipment must be cleaned with water after the application. Once cured, MasterTile® JF 560 can be removed off of a surface only mechanically.

Standard Colors

White	No: 20
Gray	No: 21

Chemical Resistance Table

Organic Acids		Solvents	
Formic acid	(+)	Acetone	+
Acetic acid	(+)	Butil alcohol	+
Lactic acid	-	Ethanol	+
Oxalic acid	+	Isopropanol	+
Tartaric acid	+	Petroleum ether	+
Sitric acid	(+)	Formaldehyde	+
		Ksilen	+
Alkalis		Other	
Ammonia	+	Petroleum	+
Calcium hydrate			
solution	+		+
Hypochlorite	+		+
Koltic potassium			I
solution	+		(+)
Kostic soda			
solution	+		+
Oils			
Diesel Oil	+		
Paraffin Oil	+		
Hydraulic Oil	+		
Silicone Oil	+		
Salad Oil	+		
Turpentine Oild	+		
Marks: + Resintant, (+) Limit	ed Resistance, - Not resi	stant





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Packaging

20 kg polyethylene reinforced kraft bag.

Storage

Store in an unopened, original container, under dry and cool conditions and protect against frost. For short term storage, do not stack more than 3 palettes on top of each other and dispatch them on a first come - first go basis. Palettes should not be stacked on each other on a long term basis

Shelf Life

12 months in original unopened packaging if stored in appropriate conditions. Opened Packagings should be consumed in one week.

Health and Safety Precautions

The following protective measures should be taken when working with the material: Wear safety gloves, goggles and protective clothing which comply with the Occupational Health and Safety Rules. Because of the irritation effect of the uncured material, component should not come in contact with the skin or eyes. Under such circumstances, the effected area should be washed with plenty of water and soap. If swallowed, seek medical attention immediately. Do not drink or eat at the application site Keep out of reach of children. Please, refer to the Material Safety Data Sheets for detailed information.

The information given here is true, represents our best knowledge and is based not only on laboratory work but also on field experience. However, because of numerous factors affecting results, we offer this information without guarantee and no patent liability is assumed. For additional information or questions, please contact your local representative.

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