

FILLGEL PLUS

1 DESCRIPTION

High performance epoxy grout for Bisazza Glass Mosaics, washable with water.

Fillgel Plus is a half-transparent bi-compound epoxy paste, made up of epoxy resins, silica compounds and special additives. It has a high wear resistance, it's easy to apply and to clean with UV resistance.

Once dry and hardened, Fillgel Plus has the following characteristics:

- smooth and compact final surface
- uniform colors resistant to tone variation
- improved resistance to yellowing due to UV rays
- water resistant
- high-hardness and resistant to high traffic
- free from any cracks and leaks
- excellent adherence to the mosaic tesserae

The accurate qualitative and granulometry selection of the compounds, allows one to obtain a surface with a particularly shiny and reflective finish.

2 APPLICATIONS

To grout Bisazza mosaics on walls and floors.

Suitable for interior and exterior applications.

Suitable for wet and permanent wet areas, such as pools, and in areas where a total hygiene is required. The grout color will affect the final aesthetic appearance of the product installed.

3 TEC	HNICAL CHARACTERISTICS		
		Comp. A: colored paste (see color board)	
Colo	r	Comp. B: to be mixed at the use	
		Package for a total of 3 kg.	
Bond nature Epoxy-polyaminoamidic Classification according to EN 13888 RG Class Specific catalyzed weight 1, 05 ± 0,1 kg/dm3 Catalysis ratio 2:1 in weight		Epoxy-polyaminoamidic	
		RG Class	
		1, 05 ± 0,1 kg/dm3	
		2:1 in weight	
Temp	Temperature of application From + 15 °C to +30 °C		
		Within 30 minutes /30°C	
Starti	ing cleaning	Within 50 minutes /20°C	
		Within 2 hours /15°C	
Washability with water Excellent		Excellent	
Walk	ing time	After 24 hours, with lower temperatures time is longer*	
Deed	Ready for use	After 7 days, with lower temperatures time is longer*.	
Read	iy for use	In pools and humid environments, wait for 14 days.	
Working temperature From -15°C to +70°C		From -15°C to +70°C	

*In the meantime, avoid water stagnation.

NOTE: The above reported data were taken at a temperature of +23°C with 50% humidity. Higher temperatures reduce the above mentioned working times.

4	FINAL PERFORMANCE	
	Determination of resistance to abrasion	≤ 250 mm³ UNI EN 12808-2
	Determination of flexural strength	≥ 30 N/mm ² UNI EN 12808-3
	Determination of compressive strength	≥ 45 N/mm ² UNI EN 12808-3
	Determination of shrinkage	≤ 1,5 mm/m UNI EN 12808-4
	Determination of water absorption	≤ 0,1 g UNI EN 12808-5
	VOC emissions in accordance with the French decree ⁽¹⁾ Class A+ (Arreté 2011-321 Annexe I-D)	
	Fungal colonisation (BS 5980)	no visible growth
	Assessment of the effect of light exposure	Gray scale ⁽²⁾ (UNI EN 15187): 4

⁽¹⁾ Information on the emission level in the interior of volatile organic compounds, which present a risk of inhalation toxicity; on a class scale from A + (very low emissions) to C (high emissions).

⁽²⁾ The gray scale is a contrast scale ranging from 1 (maximum contrast) to 5 (no visible variation).

5	STORAGE		
	Storage	Store in dry and cool area, in original unopened packaging. The expiry date is printed on the packet.	
	Packaging	Part "A" and Part "B" to be mixed at the time of use - total 3 Kg.	

	Preliminary steps Make sure that the joints are clean and free from any dust or debris; failure to do so will prevent the gro
	 adhesion ie. oils, grease, cement powder, or other residuals. For a correct sealing of the mosaic with Fillgel Plus, the joints must be free. If they are not, remove th adhesive in excess prior to grouting. Start grouting with Fillgel Plus only when the adhesive used for fixing completely dry. Never wet the joints before application of the grout Fillgel Plus. In case of paper face mounted mosaic, we recommend removing with a wet sponge any remaining adhesiv from the surface of the tiles, before grouting. When installation is made in submerged areas, in order to avoid any possible bacterial proliferation, we suggest to sanitize the joints using a solution of water and chlorine (2%) which should then be rinsed and removed with a vacuum. Before the application of Fillgel Plus, check that the joints are perfectly dry.
l	Preparation of the product
	Pour component B in the A component container. Mix for about 1 minute using an electric mixer equipped wir helicoidally beater at low turning number (400-600 rpm), obtain a homogeneous paste. Hand mixing is ne recommended.
	Scratch with a trowel the walls and bottom of the container in order to avoid traces of unmixed product Complete the process mixing for 30" further. Pour component B in the A component container. Mix for about minute. Pour the mixture in a clean bucket and mix further. Proceed with the application of the grout.
	Application Spread Fillgel Plus by using a rubber trowel, filling the joints and checking that the bubble of air are complete
	removed. If necessary, repeat the operation twice. Remove immediately the excess of product keeping the trowel almost perpendicular with respect to th surface and diagonal with respect to the joints, then proceed with the cleaning operations.
	Cleaning
	Cleaning must start immediately after grouting and within 50 minutes (since the mixing of the two compound at 23°C. Higher temperatures reduce the time for the cleaning operations.
	Emulsify the excess of grout with Bisazza Scrub soaked only with water and keep it clean with freque rinsing.
	For a better execution of this operation, we recommend the use of a trowel with "velcro" stripes, with a rotatir motion and with a gentle pressing avoiding emptying the joints.
	Remove the emulsion with Bisazza Sponge moistened only with water and keep it clean with frequent rinsing Change the scrub and the sponge when they look oily or sticky; usually, every other 4/5 sqm.
	Avoid allowing the cleaning liquid to penetrate in the joints.
	Keep the tools clean with clean water. After a few hours (not less than 4, and not more than 15 hours), remove any possible halos with Bisazza scru
	and clean water. Any other over grouting can be made when the surface is totally dry.

PRODUCT DATA SHEET



7 AVERAGE CONSUMPTION OF FILLGEL PLUS (Kg/sqm)				
	20x20 mm	1,45		
	10x10 mm	1,45		
	VARIATIONS	1		
	OPERA 15	2,3		
	OPERA 25	1,6		
	5X5	1		
	OPUS ROMANO 12	1,2		
	VINTAGE	1		
	Decorations in artistic technique 10x10 mm	1,0 - 1,45		
	Decorations in artistic technique 20x20 mm	1,45		

The consumption quantities reported above are calculated for a professional installation using the correct Bisazza fixing tools and guides.

- Avoid the use on surfaces subject to permanent contact with oleic acid.	REMARKS		
 Respect the split and/or expansion joints by sealing them with a specific product. Fillgel Plus is not a waterproof product. Any addition of water or solvent will compromise the performance of the product. Mix well the two components (A+B) to avoid altering the performance of the product Do not use portions of the product Over time, clearer colors tend to turn yellow, when used outside. Fillgel 1104 neutro base cannot be used outdoors and in outdoor swimming-pools. Slight shade variations between different batches may occur. Working time varies according to environmental conditions and substrate. Do not use the product when the substrate temperature is below +12°C or higher than +30°C. Carefully respect the mixing ratio 2:1 in weight. Wait at least 14 days (at 23°C) after the installation to put the surface in contact with water. Do not cover the grouted surfaces unless at least 4 days from the grout application have passed. In case of applications on heated substrates, the instructions released by the supplier of the here system must be followed. 	neating		

9	RESISTANCE TO	CHEMICAL AGENTS			
	Evaluation of resistance of Fillgel Plus to chemical solutions. Tests performed according to the norm UNI EN				norm UNI EN 12808-1.
		solutions / conditions	continuous immersion for 28 days	sporadic contact	
		Hydrochloric acid 1%	++	no change	
		Sodium hydroxide 2%	+	no change	
		5 mg/l Cl ₂	no change	no change	
		10 mg/l Cl ₂	+	no change	
		Sodium hypochlorite 15%	+++	++	
		Hydrogen peroxide 65 mg/l	no change	no change	
		Hydrogen peroxide 10%	+++	++	
	Legend: + slight change +-	+ visible change +++ strong	change		



10 SAFETY WARNINGS

- Product for professional use only, keep out of the reach of children.
- Irritant for the eyes, respiratory tracts and skin.
- May cause irritation in contact with the skin.
- In the event of contact with eyes, wash immediately with plenty of water and consult a doctor.
- Use protective clothing, gloves and goggles.
- Use only in well ventilated areas.
- Use only on perfectly dry surfaces.

Read the instructions reported on the packaging and consult the safety data sheet before using. The safety data sheet is available as a separate document.

The information reported in this technical data sheet is based on our best experience and technical knowledge; however, it does not exempt users from prior tests and inspections to determine suitability of use. For further technical information or for specific cycles and / or special applications, please consult our TECHNICAL DEPARTMENT for assistance. Product intended for professional use.