Acid-resistant epoxy mortars for grouting and installing tiles: Kerapoxy Range







Kerapoxy Range

The **Kerapoxy** range has been enhanced with new products, for bonding and grouting tiles in special residential and industrial environments, subject to all types of traffic and, above all, which require high chemical resistance to all kinds of dirt, oil and acids.

For residential, commercial and industrial use

X	99 WHITE	MOON WHITE	0 ICE WHITE	10 TRANSLUCENT	1 SILVER GREY	MANHATTAN 2000	720 PEARL GREY	28 DARK GREY	3 CEMENT GREY	15 RIVER GREY	16 MUSK GREY	174 TORNADO	19 LONDON GREY	4 ANTHRACITE
	799	103	710	700	Ξ	110	2	728	113	Ξ	Ξ	1	Ŧ	Ξ
Karapony Design	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mapediffer														

	WHITE	I SILVER GREY	MANHATTAN 2000	MEDIUM GREY	CEMENT GREY	I ANTHRACITE	BLACK	JASMINE	I VANILLA	BEIGE 2000	I CARAMEL	BROWN	CHOCOLATE
704	5	Ξ	110	112	113	114	120	130	131	132	141	142	144
Kerepoxy	•	•	•	•	•	•	•	•	•	•	•	•	•

	100 WHITE	111 SILVER GREY	282 BARDIGLIO GREY	113 CEMENT GREY	114 ANTHRACITE	120 BLACK	130 JASMINE	290 CREAM	132 BEIGE 2000	147 CAPPUCCINO	146 RICH BROWN	170 CROCUS BLUE	162 VIOLET
Kerepony co	•	•	•	•	•	•	•	•	•	•	•	•	•
Kerapoxy IEG				•			•						
Karapany P				•									

	•	137	CARIBBEAN
	•	130	JASMINE
	•	138	ALMOND
	•	729	SAHARA YELLOW
	•	132	BEIGE 2000
	•	133	SAND
	•	134	SILK
	•	139	PINK POWDER
	•	135	GOLDEN DUST
	•	152	LIQUORICE
	•	142	BROWN
	•	136	MUD
	•	146	FONDENTE
	•	149	VOLCANO SAND
	•	173	OCEAN BLUE
	•	283	SEA BLU
	•	150	YELLOW
	•	165	CHERRY RED
0		Elen	пент согр
•		SILVER	<u> </u>

•	145	145 TERRA DI SIENA
•	143	TERRACOTTA
•	172	SPACE BLUE
•	170	170 CROCUS BLUE
•	162	VIOLET
•	171	TURQUOISE
•	150	150 YELLOW

173 OCEAN BLUE	283 SEABLUE	TORMALINE	LIME GREEN	MUSTARD YELLOW	CHERRY RED
173	283	182	183	151	165
•	•	•	•	•	•

taken as merely indicative of the shades of the actual product.

1

Kerapoxy



FOR RESIDENTIAL AND COMMERCIAL ENVIRONMENTS AND SWIMMING POOLS

Two-component, acid-resistant epoxy mortar for grouting joints wider than 3 mm, available in 20 different colours. May also be used as an adhesive

- Epoxy adhesive and grout
- · Ideal for commercial environments
- Ideal for worktops
- Suitable for all types of applications
- Colours available: 20
- Very low emission level of volatile organic compounds
- Permits floors, walls, work benches, etc. to be made which comply with the HACCP system and the requirements of EC regulation n. 852/2004 regarding the hygiene of foodstuffs









Kerapoxy CQ



Two-component, acid-resistant epoxy grout which is particularly easy to apply and clean, with a bacteriostatic agent and BioBlock® technology, ideal for grouting ceramic tiles and mosaics. May also be used as adhesive

EASY TO CLEAN AND HIGH LEVEL OF HYGIENE

- With a bacteriostatic agent and BioBlock® technology: it prevents the proliferation of bacteria and the formation of mould on the surfaces of grouts, making tiled surfaces hygienic and safe
- Easy to apply
- Extremely cleanability, low dirt pick up, maximum hygiene
- · Decorative grout
- Particularly suitable for grouting large surface areas, does not run when applied on walls
- Ideal for grouting anti-bacterial tiles
- Colours available: 19
- Very low emission level of volatile organic compounds

 Permits floors, walls, work benches, etc. to be made which comply with the HACCP system and the requirements of EC regulation n. 852/2004 regarding the hygiene of foodstuffs

Product certified by the University of Modena (Italy) according to ISO 22196:2007 standards as a grouting mortar protected against the formation and proliferation of micro-organisms.











Kerapoxy Design



FOR **APPLICATIONS**WITH A **HIGH VISUAL IMPACT**

Two-component, decorative, acid-resistant epoxy mortar for tile joints (available in 32 different colours), ideal for glass mosaics. May also be used as an adhesive

- · Decorative grouted joints
- Semi-gloss finish
- · Particularly recommended for glass mosaic
- Colours available: 32
- If used in combination with MapeGlitter, special ornamental effects may be obtained
- Very low emission level of volatile organic compounds
- Permits floors, walls, work benches, etc. to be made which comply with the HACCP system and the requirements of EC regulation n. 852/2004 regarding the hygiene of foodstuffs









MapeGlitter



Metalized coloured glitter to be added to Kerapoxy Design to form a shiny, metalized mortar

 Colours available: Light Gold and Silver (other 22 colours available upon request)



Kerapoxy IEG



TWO-COMPONENT WITH EXTREMELY HIGH CHEMICAL RESISTANCE

Two-component epoxy mortar with an extremely high resistance to chemicals, for grouting tile joints with a minimum width of 3 mm

- Two-component grout for industrial applications
- · Highly resistant to acids
- Colours available: 2 (113 and 130 of MAPEI range)
- · Very low emission level of volatile organic compounds
- Permits floors, walls, work benches, etc. to be made which comply with the HACCP system and the requirements of EC regulation n. 852/2004 regarding the hygiene of foodstuffs





Kerapoxy P



FOR INDUSTRIAL APPLICATIONS IN LARGE AREAS

Two-component, acid-resistant epoxy mortar which is particularly easy to apply and clean, for grouting tile joints wider than 3 mm

- Two-component acid-resistant grout
- Ideal for industrial applications
- · Suitable for large areas
- Easily trowellablea
- Colours available: 1 (113 of MAPEI range)
- Permits floors, walls, work benches, etc. to be made which comply with the HACCP system and the requirements of EC regulation n. 852/2004 regarding the hygiene of foodstuffs





Kerapoxy Adhesive



FOR SPECIAL APPLICATIONS

Two-component, epoxy adhesive with no vertical slip for ceramic tiles and stone material

- Two-component adhesive for bonding all types and forms of ceramic tiles
- Suitable for bonding tiles in fibreglass swimming pools
- Ideal for bonding bullnose and special ceramic tile shapes
- · Colours available: grey and white





Kerapoxy Cleaner



Special cleaner for epoxy grout

Special clearing solution for epoxy grout suitable for cleaning operations after completing laying work and for removing traces and stains of epoxy grout (such as Kerapoxy, Kerapoxy P, Kerapoxy Design and Kerapoxy CQ) from the surface of ceramic and glass coverings









Technical documentation

From the technical area menu you can view the technical documentation divided per product lines and type of document.

Calculate grout consumption with the "Product calculator" at www.mapei.com.

HEADQUARTERS MAPEI SpA

Via Cafiero, 22 - 20158 Milan

Tel. +39-02-37673.1 Fax +39-02-37673.214

Internet: www.mapei.com

Internet: www.mapei.cor E-mail: mapei@mapei.it





