

Bellissimo



STILE ITALIANO

Made in **I**ndia

# Collections

**Bellissimo sets out to be the point of reference for planners, interior designers, architects and end users** who are looking for products able to combine the highest technical standards and the refinement of Italian ceramics, that, for centuries, have been the symbol of unique excellence throughout the world.

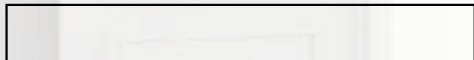
# Stripe Marble



60,5x60,5 cm  
Thickness 1 cm



60x120 cm  
Thickness 1,3 cm



30x90 cm  
Thickness 1,1 cm



30x30 cm  
Thickness 0,85 cm

Four unique nuances that shape and transform interiors. The particular longitudinal vein, ensures originality and charm to this noble floor. The chromatic harmony of these surfaces recalls atmospheres where tradition blends with contemporary in a surprising effect of exclusive refinement.

**Bellissimo**  
STILE ITALIANO



Zebrino 30x30 cm - Zebrino 30x90 cm





Travertino 60x120 cm

# Stripe Marble

60.5x60.5 cm  
60x120 cm

## Zebrino

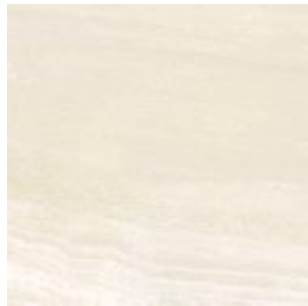


60,5x60,5 cm *Vitrified - Polished*  
⚠ 1 cm



60x120 cm *Vitrified - Polished*  
⚠ 1,3 cm

## Travertino



60,5x60,5 cm *Vitrified - Polished*  
⚠ 1 cm



60x120 cm *Vitrified - Polished*  
⚠ 1,3 cm

SHADE VARIATION	WATER ABSORPTION	BREAKING STRENGTH (S) ISO 10545-4	CHEMICAL RESISTANCE ISO 10545-13	FROST RESISTANCE ISO 10545-12	STAIN RESISTANCE ISO 10545-14
V2	≤ 0,5 %	≥ 1300 N	GLA GHA (Resistant)	Resistant	Class 5 Resistant



# Marfil

Chromaticity furrowed with irregular veins, for a product offering guaranteed aesthetic value combined with practicality. Marble with his unique brilliance and large sizes, ideal for the elegant covering of public and residential environments.

**Bellissimo**  
STILE ITALIANO



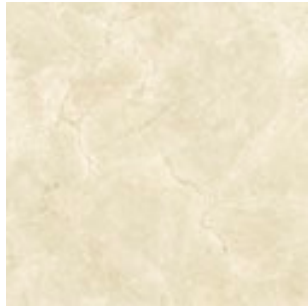


Marfil 60x120 cm

60,5x60,5 cm  
60x120 cm  
80x120 cm

# Marfil

## Marfill



60,5x60,5 cm *Vitrified - Polished*  
✂ 1 cm



60x120 cm *Vitrified - Polished*  
✂ 1,3 cm



80x120 cm *Vitrified - Polished*  
✂ 1,35 cm

SHADE VARIATION	WATER ABSORPTION	BREAKING STRENGTH (S) ISO 10545-4	CHEMICAL RESISTANCE ISO 10545-13	FROST RESISTANCE ISO 10545-12	STAIN RESISTANCE ISO 10545-14
V2	≤ 0,5 %	≥ 1300 N	GLA GHA (Resistant)	Resistant	Class 5 Resistant

# Cleaning

## “AFTER-INSTALLATION” CLEANING

1. “After-installation” cleaning is compulsory, both for glazed and non-glazed tiles.
2. An after-installation cleaning carried out not accurately, or not carried out at all, often results in halos preventing the floor to be kept clean despite of a careful daily cleaning.
3. To ensure an optimal cleaning, the use of a single brush with suitable disks (green for structured/anti-slip surfaces, red for the others) is recommended.
4. CEMENTITIOUS GROUTS MIXED WITH WATER  
To ensure an optimal cleaning, the use of a single brush with suitable disks (green for structured/anti-slip surfaces, red for the others) is recommended.

Residue to be removed	Cementitious grouts, slurry, cement, lime			
Detergent type	Acid-based			
Detergent name	KERANET	CEMENT REMOVER	DETERDEK	LITOCLEAN PLUS
Manufacturer	MAPEI	FABERCHIMICA	FILA	LITOKOL

For the use, follow the specific instructions by the manufacturers.  
After performing the washing described above, it is necessary to wash with a basic or alkaline product, namely a degreasing detergent (see point 5 of table). Acid washing can leave greasy marks on the floor, which tend to withhold dirt.

NOTE: for cementitious grouts with additives (latexes, resins, etc.), remove immediately with sponge and plenty of water. Then, treat the floor according to the instructions in points 3 and 4.  
Always make preventive tests before the use (on a tile not laid yet), above all on lapped or polished products.  
Do not carry out the “after-installation” cleaning if the tile temperature is high; in summer, clean during the fresher hours of the day.

## 5. EPOXY GROUTS

The removal must be carried out immediately and carefully with sponge and plenty of water, as these grouts harden very fast, even in a few minutes.The following day carry out a thorough cleaning with alkaline detergents; a few of them are indicated in the table below.

Operation	Thorough cleaning			
Detergent type	Alkali-based			
Detergent name	WAX REMOVER	PS 87	CIF Degreaser with bicarbonate	LITONET
Manufacturer	FABERCHIMICA	FILA	UNILEVER ITALIA	LITOKOL

For the use, follow the specific instructions by the manufacturers.

# Cleaning

## 6. ANTI-SLIP SURFACES

Due to their special features, rough or structured anti-slip surfaces are harder to clean. After the grouting, it is important to remove the excesses in a short time and by frequent washing with sponge and water, till the floor is perfectly clean. Then, carry out an acid washing using a single brush with green disks.

## DAILY CLEANING

Carry out the daily/routine cleaning with neutral detergents or degreasers, diluted in warm water, following the procedures indicated on the packages. The following products, which can be easily found on the market, are recommended.

Operation	Daily cleaning				
Detergent type	Neutral or degreaser				
Detergent name	GLASSEX degreaser	SMAC ULTRA degreaser	CIF Degreaser with bicarbonate	FLOOR CLEANER	FILA CLEANER
Manufacturer	RECKITT BENCKISER	BOLTON MANITOBA	UNILEVER ITALIA	FABERCHIMICA	FILA

## EXTRAORDINARY CLEANING

It is carried out to remove very old or resistant stains or residues. The table below indicates detergents suitable for the stain type.

Residue to be removed	Coffee, coke, fruit juices, waxes, greases, etc...			Wine	Calcareous deposits	Rust	Inks, felt pens		Tyres, rubber marks, suckers, metal or pencil marks			
Detergent type	Neutral or degreaser			Oxidizing	Acid-based	Acid-based	Thinner-based		Abrasive paste			
Detergent name	Coloured Stain Remover	PS 87	CIF Degreaser with bicarbonate	OXIDANT	VIAKAL	Diluted hydrochloric acid	Nitro thinner, trichloroethylene, turpentine	Coloured Stain Remover	VIM CLOREX	POLISHING CREAM	DETERGUM	Eraser (for pencil marks only)
Manufacturer	RECKITT BENCKISER	FILA	UNILEVER ITALIA	FABER-CHIMICA	PROCTER & GAMBLE	Several manufacturers	Several manufacturers	FABER-CHIMICA	GUABER	FABER-CHIMICA	ZEP ITALIA	-

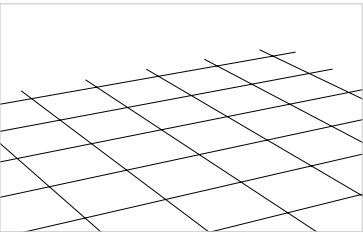
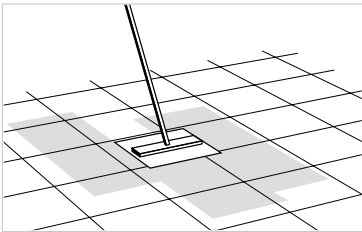
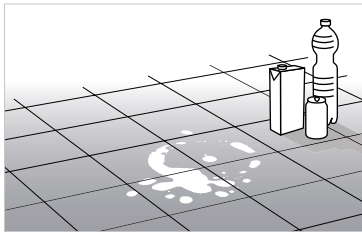
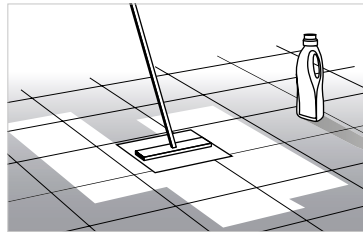
IMPORTANT: always make preventive tests before the use (on a tile not laid yet), above all on lapped or polished products.



# Cleaning

## REMOVAL OF WAXES OR POLISHING COATS

Do NOT use waxes on floor and wall tiles.

			
New floor that has been cleaned after installation in accordance to the instructions provided on the previous pages.	Detergents for routine cleaning that contain wax tend to deposit on the floor and create glossy films.	Simple substances (Coca Cola, wine, water, etc.) will remove this glossy film and give the floor its initial matt appearance.	To remove the glossy film, use a suitable detergent (undiluted Tile Cleaner by Faber). Daily cleaning should be performed using a detergent that does not contain wax.

Often, the standard detergents available on the market contain waxes or polishing additives that, washing after washing, deposit glossy coats on the floor causing halos and problems. This kind of coats can be deposited even by some grouts for joints. Simple agents such as coke, wine, water, etc... falling on the floor remove this glossy coat and restore the original duller look of the tiles. Amid a glossier floor, the areas without wax look like dull halos: instead, they are the only clean floor areas. In these cases, first of all the whole floor must be dewaxed, following the indications of the table below. Then, use the detergents of the table besides for the routine cleaning.

Residue to be removed	Glossy coats left by detergents	
Detergent type	Acid-based	
Detergent name	VIAKAL*	Pure TILE CLEANER *
Manufacturer	PROCTER & GAMBLE	FABERCHIMICA

(\*) Do not follow the indications on the package, rather apply the pure detergent, leave it for 15-30 minutes, rub with soft or lightly abrasive pads (white, yellow, red), then rinse thoroughly with water.

## USEFUL REFERENCES

MAPEI Spa, via Cafiero 22, 20158 Milano – ITALY - Tel. +39 02/37673 – [www.mapei.it](http://www.mapei.it)

FABERCHIMICA Srl, via G. Ceresani 10 – località Campo d’Olmo 60044 Fabriano (AN) – ITALY - Tel. +39 0732/627178 [www.faberchimica.com](http://www.faberchimica.com)

FILA Industria Chimica Spa, via Garibaldi 32, 35018 S. Martino dei Lupari (PD) - ITALY - Tel. +39 049/9467300 – [www.filachim.it](http://www.filachim.it)

ZEP Italia Srl, via Nettunese Km 25,000 – 04011 Aprilia (LT) – ITALY - Tel. +39 06/926691 – [www.zepitalia.it](http://www.zepitalia.it)