



**Products for the Protection
& Cleaning of Natural Stone,
Ceramic & Porcelain Tiles**



Stain Repellent Super

Outstanding impregnation on the basis of silicone, with double stain-protection-effect, food safe (tested by LGA Nuremberg). Beginning of protective effect (20°C): 24 - 48 h.

Even stronger water-, grease and oil-repellent effect as Stain Repellent (see above). The stone remains capable of breathing. A slight color enhancement may occur on some kind of stones.



Stain Repellent Nano-Effect

Stain Repellent Nano-Effect

Outstanding impregnation on the basis of high-quality, organic substances, food safe (tested by LGA Nuremberg). Beginning of protective effect (20°C): 10 - 20 min.

Even stronger water-, grease and oil-repellent effect as .

Stain Repellent (see above) which already begins after some minutes and is fully effective after 2 - 3 hours. As a rule the color of the stone remains unchanged.

Special substances work against a laminar wetting through liquid drops. Ball-shaped liquid pearls which lie only selectively on top of the stone surface, run off the surface.



Stain Repellent W (water based)

Impregnation on the basis of a solution dissolved in water, food safe (tested by LGA Nuremberg).

Beginning of protective effect (20°C): 1- 2 h.

Same water-, grease and oil-repellent effect as Stain Repellent (see above). Yet, the product is free of solvents and has only a faint odour, therefore it is ideal for use in rooms which are already in use. Excellently suitable for application on humid surfaces.



Color Intensifier

- **Impregnation which intensifies colour shades extremely well, foodsafe (tested by LGA Nuremberg).**
- Weather-resistant product with a long-term effect for indoors and outdoors. It produces a wet look without a glossy shine. It repels water and dirt and is particularly suitable for rough and absorbent natural and artificial stone.

Consumption: approx. 10 - 20 m²/liter, depending on the absorbency and the composition of the stone.



Stone Cleaner

Used for thoroughly removing building dirt. Removes coats of stone polish and wax, slight concrete films, oil and grease, soot and tar, the remains of synthetic paints as well as plaster on all natural and artificial stone such as marble, travertine, terrazzo, granite, brick and cotto slabs, tiles, fair faced concrete and fine stoneware.

Can be used on Polished Tiles

Consumption: approx. 10-20 m²/liter (undiluted)



Mild Stone Soap

- **Made of high-quality care agents, auxiliary agents and scents. Free of phosphates, lyes, waxes and polymers and is biologically degradable. PH 7**
- This special product is used for the regular cleaning and care of natural and artificial stone flags. It protects the stone if used regularly and the structure and colour remain unchanged.

Consumption: approx. 20 - 40 ml / 10 l

Algae and Mildew Remover LONGLIFE



- **water-soluble cleaning concentrate, free of chlorine, acids, lyes and solvents**
- Durably removes films caused by plants on outdoor natural and artificial stones (s.a. marble, granite, sandstone, clinker, fine stoneware, concrete ashlar). The product is excellently suited for terrace tiles, facades, staircases and walls. Excellently applicable on wood (screens, terraces) and roof tiles. The effect lasts for up to one year and thus durably prevents the regeneration of films caused by plants



Crystal Clean (Ph 7)

- **Ph 7 = Neutural**
- **Cleaning agent made of tensides, auxiliary agents, scents and alcohol which is free of acids, lyes and phosphoric substances, biologically degradable.**
- For the daily removal of light dirtying s.a. slight films of oil and grease, dirt on polished natural and artificial stones as well as on fine stoneware, clinker, ceramics or similar. Free of streaks and fast drying.

Consumption (concentrate): approx. 10 - 20 applications/liter
Consumption (ready-to-use spray): approx. 10 - 20 m²/liter



Disinfectant Cleaner

- **Disinfecting cleaning agent on the basis of organic acids with non-ionogenic and cationic tensides which is free of phosphates and strong inorganic acids and is biologically degradable.**
- An acid cleaner which quickly and durably removes stubborn lime deposits, rust spots, soap remnants and dirt on natural and artificial stone, tiles and plastics as well as glass and high-grade steel in kitchens, bathrooms, toilets and showers.

Not suitable for limestone and other natural stones which are not resistant to acids!



Ceramics Intensive Cleaner

- **Concentrated, highly-effective, alkaline cleaning agent containing anionic surfactants, auxiliary agents and solvents.**
- Thoroughly cleans fine stoneware, clinker, ceramic tiles and similar stone in kitchens, occupied rooms, food stores, workshops and other industrial plants. The alkaline product easily and quickly removes stubborn dirt s.a. films of oil and grease, soot, rubber, various waxes and instant polish layers.

Ceramics Cement Film Remover



- **Cleaning agent on the basis of inorganic acids with non-ionic surfactants and auxiliary agents.**
- Removes cement film mortar and lime residues on fine stoneware, clinker, ceramic tiles and similar stone