

# **INSTRUCTIONS FOR USE**

**CLEANERS** 



# For regular and thorough cleaning we reccommend RAKO SYSTEM products - special cleaners developed and backed by the RAKO brand name.

For routine maintenance of tiled surfaces, to wash the ceramic tiles with clean water and CL 803 or 804, which have cleaning and polishing effects. For heavily soiled ceramic products, it is recommended to use the products CL 802 or CL 810 to remove cement and greasy impurities. During post-construction cleaning, it is necessary to remove carefully all residues of cement or cement-based grouting materials from the ceramic tiles using the professional product CL 802 for cement removal. For greasy surfaces, the use of the alkaline cleaning agent CL 810 is recommended.

Impregnation of tiled floors using the product CL 809 facilitates regular maintenance, and reduces the amount of cleaners. A very thin layer of CL 809 does not change the colour of the surface or its slip resistance, but significantly reduces clogging of surface with debris. The new CL 801 is for slightly and heavily soiled unglazed and glazed, "gres porcellanato", tiles. Based on the nature of pollution, non-slip floor surfaces should be cleaned on a regular basis. Any dirt, sand, greasy surfaces, snow and ice residues significantly reduce anti-slip characteristics of tile surfaces.

- **Application:** Most floor surfaces should be cleaned manually, using a mop or a floor washing machine. For maintenance of window sills, worktops, bars, and similar, it is best to use a sprayer and micro-fibre cloth. Other suitable aids include small sponges with a white or red pad, as well as micro-fibres. Once the cleaning has been completed the surface should be washed with clean water. While handling the product, the use of protective equipment is necessary.
- **Caution:** When using these products, observe the manufacturer's instructions as specified on the packaging. In addition, the amount of cleaners should be applied according to the degree of pollution. Failure to meet the recommended concentration may result in lightening (discoloration) of joints.

Professional cleaning agents **RAKO SYSTEM** are available at authorised RAKO dealers. For more information, visit www.rakosystem.cz. Our team of experts will be happy to help you with all aspects of tile application and cleaning. For contacts and other information visit www.rako.cz – project team.

### Our tip for high gloss of your bathroom ... CL 804!



The product CL 804 is a guarantee of perfectly polished bathrooms! This product is suitable for cleaning tiled surfaces, basins, shower stalls, basin mixers, external parts of toilet bowls, and the like. The product easily removes stains and scale deposits and contains gloss, which inhibits surface contamination, and improves a long-term appearance of polished and chrome-plated surfaces. The product is not suitable for surfaces with no acid resistance.

**Instructions for use:** The product should be sprayed directly onto the soiled surfaces, left for a few minutes, washed with sponge and rinsed off with clear water. The product should be used in a concentrated state but should never be allowed to dry on the surface.

## CL 801 - active cleaning for vitrified ceramic tiles



The product CL 801 is a special cleaning agent for slightly and heavily soiled vitrified unglazed and glazed, "gres porcellanato" tiles, such as series TAURUS, KENTAUR, and other unglazed tiles.

**Intended use:** The product is intended for regular and daily cleaning of surfaces in industrial plants, apartment houses, and office buildings. It is suitable for surfaces showing scales, mineral deposits, and rust (swimming pools, spas).

**Instructions for use:** Based on the degree of pollution of ceramic tiles, dilute the product into a bucket with water (40-100 ml of the product and 10 litres of water). The solution should then be applied to the floor using a mop or cloth. Failure

to meet the recommended concentration may result in lightening (discoloration) of joints. Do not use this product in combination with chlorine, or for materials that are not resistant to acids. After removing the impurities, the surface should be washed with clean water.

#### CL 802 for post-construction cleaning and removal of cement and lime residues



The product CL 802 is a must for trouble free post-construction cleaning and should be used after each laying of floor and wall tiles. This post-construction cleaning must be performed correctly to ensure proper cleaning of ceramic surfaces and the removal of all residues of cement and other chemicals.

**Intended use:** This product is intended for post-construction cleaning. It effectively works on cement residues, clays remaining after decoration, cement blooms, magnesium and mineral deposits (water rust or urine stains).

**Instructions for use:** The dosage of this product should be applied according to the degree of pollution - 100-200 ml of product and 10l of water. Failure to meet the recommended concentration may result in lightening (discoloration) of joints. During post-construction cleaning, moisten the surface first

then apply the diluted solution. After removing the impurities, wash the surface several times with clean water or with the cleaning agent CL 803 at a given concentration (this procedure neutralizes the cleaned surface). Do not use this product in combination with chlorine or for materials that are not resistant to acids.

# CL 803 for daily cleaning



The product CL 803 should be available in every household for regular cleaning and has been developed for cleaning and polishing of surfaces in one working step.

**Intended use:** The product is intended, in particular, for surfaces prone to damage or loss of gloss, such as polished marbles and granites as well as natural and artificial stones. It can also be used for plastic materials (window frames) and is ideal for cleaning of floors treated with metallic waxes and impregnation.

**Instructions for use:** The dosage of this product should be applied according to the degree of pollution - 20-100 ml of product and 10l of water. In order to achieve the full gloss finish, the product is intended for manual washing with a mop or a micro-fibre cloth.

# CL 809 impregnation for ceramic wall and floor tiles



The product CL 809 is intended for impregnation of non-porous materials. It creates a protective layer on surfaces, which prevents the absorption of water, oils, and reduces deposition of impurities. The surface is easier to clean, ensuring long-term improvement in appearance and helps with removal of graffiti.

**Intended use:** The product is intended for ceramic polished floor tiles, work-tops of kitchen units, table tops, window sills, mantel-pieces, and the like.

**Caution:** Impregnation does not reduce slip resistance of tiled surfaces. Before impregnation, surfaces must be free of any impurities.

**Instructions for use:** Using a sprayer, apply solution to thoroughly cleaned and dry surface. Using a micro-fibre mop, apply impregnation evenly and allow the surface to dry for about 4 hours. If required, add a second layer. The entire surface may be used after 6 hours and washed after 24 hours. Usage: 200-300 ml for 10 m<sup>2</sup>.

# CL 810 for grease and oil removal



The product CL 810 is characterized by extreme power for removal of greases and is 100% biodegradable. It removes tyre marks on tiled surface without problems.

**Intended use:** This product is intended for industrial cleaning of water resistant surfaces, such as glazed and unglazed tiles, granite, marble and limestone surfaces, terrazzo, rubber floors, kitchen floors and workshops. It is suitable for either machine or manual application.

**Instructions for use:** The dosage of this product should be applied according to the degree of pollution - 40-100 ml of product and 10 l of water. This product is also suitable for machine or manual application.