

TECHNICAL DATASHEET

Brand	KGS
Article	KGS Total Clean - Intensive Cleaner
KGS Part number(s)	39434



Note: This picture is for illustration purposes only

Application

KGS Total Clean - Intensive Cleaner is an alkaline cleaner for removing medium to heavy soils on marble, granite, engineered stone, natural stone, terrazzo, ceramics, porcelain, terracotta, quarry stone, stone, cement and concrete slabs. Suitable for walls, floors and work surfaces. When diluted, also suitable for daily cleaning.

Properties

- For cleaning ground and polished stone surfaces (e.g. kitchen tops) and tiles
- Effective removal of stubborn, organic contaminants, e.g. oil, grease
- Leaves a clean, clear surface, no steaks or runs
- Degreases the surface
- Removes and prevents molds
- Existing seals or impregnations can be removed with concentrated, long-term use
- Biodegradable
- Suitable for indoor and outdoor use
- For commercial or private household use
- pH Value 14

Directions for use

It is recommended to wipe or vacuum loose dirt beforehand. Apply KGS Intensive Cleaner with a cloth and distribute the cleaner evenly on the surface. After <u>a short</u> soak time, pick up the cleaner with clear water. Remove any streaks with the enclosed microfiber cloth.

Dilution

KGS Intensive Cleaner can be used diluted for daily cleaning of floors, walls and work surfaces. Dilute the concentrate, depending on the type of the surface and contamination in the ratio 1:1 (rough contamination) to 1:20 (Daily cleaning). For the application, please use a floor micro fiber "swiffer" style mob, cloth or sprayer. Distribute the cleaner evenly. After a short period of whisk, rinse/wash the surfaces with clear water. The product should not dry before removing.

Packaging

250 ml bottle with child-proof closure.

KGS DIAMOND Date: July 2020



TECHNICAL DATASHEET

Yield

20- to 100 m2 depending on the degree of contamination and the dilution. (The yield information is only a guideline and may vary depending on porosity, surface structure, and other factors.)

Transport regulations (road/rail transport)

UN number 3266
Transport hazard class 8
Packaging Class / Code III
LQ ADR 5 L

Please note:

- Appropriate gloves in accordance with EN 374 should be worn during use.
- Wear protective goggles
- Ventilate area well during and after use
- Keep the product closed and out of the reach of children
- Keep the product away from food and drinks
- Further information can be found on the safety data sheet (SDS), which can be ordered by calling +49(0)231 96787900 or by sending a mail to kgswinter@kgs.swiss
- Store dry at least. +5 °C

Warranty

The above data was compiled in accordance with the current state of development and the application technology of our company. They should be regarded as a general guideline. However, due to the large number of possible applications and the storage and usage conditions of our products, which are beyond our influence, we cannot give any guarantee or warranty in accordance with §443 BGB (German Civil Code) for the result of use in an individual case. KGS Diamond accepts no liability whatsoever for damage caused directly, indirectly or incidentally, or for consequential damage. The product should always be tried out first in an inconspicuous place.

Contact Information

KGS DIAMOND

Industriestraat 2, 8081 HG Elburg

The Netherlands

Phone: +31 (0) 525 683 300 Fax: +31 (0) 525 683 530

sales@kgs.swiss

KGS Winter GmbHAlter Hellweg 96, 44379

Dortmund Germany

Tel. +49(0)231-96787900 Fax +49(0)231-96787909

kgswinter@kgs.swiss

KGS DIAMOND

Date: July 2020