

User guide

Disinkrosto WC®

Toilet descaler for stubborn limescale. Removes scale under the rim and inside the bowl. Also suitable for flush tank cleaning and deep descaling.



Technical data:

- Physical state: clear yellowish dense liquid.
- Specific gravity (g/cm³): 1,06
- pH (20 °C) of the pure product: 0
- Flame point (ASTM): non-flammable.
- Solubility in water: total.
- Odour: almond

Description:

Acid-based gel descaler specifically formulated to remove stubborn limescale in the toilet. It clings to internal surfaces, works effectively under the rim, and helps restore hygiene and cleanliness.

Fields of application:

DISINKROSTO WC® is suitable for:

- toilet bowls
- internal toilet surfaces
- under-rim areas

As a secondary application, it can also be used for intensive flush tank cleaning when limescale buildup affects the proper functioning of the flushing system.

Characteristics:

DISINKROSTO WC®:

- is a gel cleaner that clings to vertical toilet surfaces
- dissolves stubborn limescale, oxides (such as rust), and organic residues
- provides extended descaling action thanks to increased contact time
- reaches difficult areas easily through its specially designed angled nozzle

Instructions for use:

DISINKROSTO WC® is a ready-to-use toilet descaler.

Intensive Toilet Cleaning

- Apply DISINKROSTO WC® under the rim and along the internal water flow surfaces of the toilet bowl, focusing on heavily scaled areas.
- Leave it to act for 15–20 minutes to allow limescale and adhered residues to break down.
- Scrub the surfaces with SPONGICLEAN to help remove the most resistant deposits.
- Flush thoroughly to rinse and eliminate dissolved residues.

If stains or scale deposits persist, repeat the procedure until complete removal is achieved.

Intensive Flush Tank Cleaning

- Completely empty the flush tank.
- Apply DISINKROSTO WC® to all internal tank surfaces, evenly wetting the areas affected by limescale buildup.
- Leave the product to act for approximately 15 minutes, avoiding refilling during contact time.
- If possible, scrub the internal surfaces with SPONGICLEAN.
- Reopen the water supply to rinse and remove dissolved residues.

If heavy scale deposits remain, repeat the application following the same procedure.

Periodic Cleaning and Flush Tank Maintenance

To prevent limescale buildup and maintain long-term flush efficiency, carry out regular maintenance cleaning:

- Pour 150 ml of DISINKROSTO WC® directly into the flush tank while it is full of water.
- Leave the product to act for at least 2–4 hours without flushing.
- Repeat the treatment every 15–30 days, depending on local water hardness.

During application, it is recommended to wear protective gloves to avoid direct skin contact.

Yield:

The coverage of DISINKROSTO WC® varies depending on the method of use, the level of limescale buildup, and the frequency of application.

Intensive Toilet Cleaning

- In moderately scaled toilets, one 1-litre bottle provides approximately 20–25 full toilet cleaning treatments, when applied under the rim and along the internal bowl surfaces while respecting the recommended contact time.
- In heavily scaled toilets, coverage may decrease due to the larger amount of product required and possible repeated applications. In these cases, one 1-litre bottle provides approximately 12–16 full treatments, depending on the severity of scale deposits and

the need for surface scrubbing.

Intensive Flush Tank Cleaning

- For intensive cleaning of an empty flush tank, one 1-litre bottle allows multiple full treatments. The exact number depends on tank size and the extent of internal limescale buildup.

Periodic Flush Tank Maintenance

- For routine maintenance, using approximately one small cup of product every 15–30 days, a 1-litre bottle provides several months of use, even in areas with particularly hard water.

The coverage figures provided are approximate estimates and may vary depending on water hardness, toilet condition, and application method.

Precautions:

- Do not apply on faucets, natural stone, marble, or wood.
- Protect adjacent surfaces and surrounding objects during application.
- Never mix with chlorine-based products (e.g., bleach).
- Do not use on acid-sensitive surfaces (such as marble, travertine, terrazzo, limestone) or on metal surfaces (including stainless steel, chrome-plated finishes, brass, or aluminum).
- Immediately remove any splashes and rinse thoroughly with water.
- If in doubt, always carry out a preliminary test on a hidden area before full application.

Warnings:

WARNINGS: DANGER

Hazard statements: Causes severe skin burns and severe eye injuries. - Can irritate the respiratory tract. - Toxic to aquatic organisms with long-term effects.

Precautionary statements: Wear gloves / protective clothing and protect eyes/face. - IN CONTACT WITH SKIN (or hair): Remove immediately all contaminated clothing. Rinse the skin [or take a shower]. - IN CASE OF CONTACT WITH EYES: rinse thoroughly for several minutes. Remove any contact lenses if easy to do so. Continue to rinse. - Immediately contact a POISON CENTRE / doctor / . . . - Do not disperse in the environment. - IN CASE OF INGESTION: rinse mouth. DO NOT cause vomiting.

Contains: hydrochloric acid 31-33 %, 2,2'-(octadec-9-enilimino)bisethanol, 2,2'-(C16-18 (even numbers, C18 unsaturated) alkyl amine) diethanol.

Ingredients in compliance with Regulation (EC) No. 648/2004:

non-ionic surfactants less than 5 % - hydrochloric acid between 10 % and 20 % - perfume.

UFI: RQ90-40GX-P00G-EQNY

Rev1-Ver17112022

Notes:

Our indications are based on the current knowledge of the research and are intended to give the best guidance to the buyer-user. However, such indications require preliminary examination and testing of the fields of use, the types of materials present, and the various conditions of application. The user decides independently on the suitability and the field of use. MARBEC Srl assumes no responsibility for the incorrect use of its products. Rev1-Ver17112022

Storage:

Keep the product well closed at temperatures between 0 and +30 °C, away from heat sources, and not exposed to sunlight for a long time. The stored product has a useful life of 2 years.

Packaging:

- 1 L PE bottle – boxes of 6 units

