

# User guide

## Shower Brill

Daily bathroom limescale cleaner with protective drip-repellent action.  
Keeps showers, glass and taps cleaner and shinier for longer.



### Technical data:

- Physical state: colourless liquid
- Specific gravity (g/cm<sup>3</sup>): 1,03
- pH (20°C) of the pure product: 3
- Flame point (ASTM): non-flammable
- Solubility in water: miscible in water
- Odour: characteristic

### Description:

Anti-scale protective detergent to keep the surfaces of the bathrooms clean and shiny over time. It removes limestone residues and forms an invisible protection that prevents them, ensuring a long-lasting and effective cleaning and protection.

### Fields of application:

SHOWER BRILL is recommended for routine cleaning and protection of bathroom and kitchen surfaces frequently exposed to water, especially:

- shower enclosure panels and glass
- sanitary fixtures
- taps and fittings
- bathtubs
- sinks and mirrors

It is suitable for surfaces made of:

- ceramic
- metal (stainless steel and chrome)
- glass
- plastic laminate

### Characteristics:

SHOWER BRILL is a cleaner designed for routine cleaning of surfaces frequently exposed to water. The product:

- acts on light limescale residues left by water
- creates an invisible protective film that helps prevent the buildup of limescale and soap residues
- helps keep surfaces clean, protected and shiny for longer
- simplifies daily cleaning and reduces the need for intensive descaling treatments

SHOWER BRILL is not a descaling cleaner. If heavy limescale deposits are already present, they must first be removed using SANI-KAL FORTE or SANI-KAL BIO.

### Instructions for use:

First application on heavily scaled surfaces

Before applying SHOWER BRILL, it is recommended to perform an intensive descaling cleaning with a specific product such as SANI-KAL FORTE.

- Apply SHOWER BRILL on clean, descaled and dry surfaces.
- Spray the product evenly onto the surface.
- Leave it to act for a few minutes.
- Rinse with water.

Routine maintenance use

For daily maintenance:

- Spray SHOWER BRILL directly onto the surface while it is still wet with water (for example after a shower).
- Leave it to act for a few minutes.
- Rinse with water.

### Yield:

The coverage of SHOWER BRILL depends on the frequency of use, the type of surface treated and the application method.

- Under regular maintenance conditions, when the product is used frequently on bathroom surfaces exposed to water (such as shower enclosures, taps and wall coverings), a 750 ml bottle can treat approximately 30–40 m<sup>2</sup>. This is possible thanks to the light application and the even distribution of the product.
- On a standard domestic shower enclosure (about 4–5 m<sup>2</sup> of glass and wall surfaces), a 750 ml bottle allows approximately 60–80 applications, depending on the quantity used and the frequency of use.
- In the case of daily use, for example after a shower on surfaces that are still wet, coverage may vary. However, it remains high thanks to the cleaning and protective

action, which reduces the need for large quantities of product.  
The quantities indicated should be considered approximate estimates. They may vary depending on the type of shower enclosure, the level of surface wetness and individual usage habits.

#### Precautions:

- Do not mix with bleach.
- Do not use on polished calcareous stones (marble, travertine), terrazzo or black slate.

#### Warnings:

##### **WARNING: ATTENTION**

**Hazard statements:** Causes serious eye irritation.

**Precautionary statements:** Wear eye protection / face protection. - If eye irritation persists: Get medical advice / attention. - Wash . . . thoroughly after handling. - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Ingredients in accordance with Regulation (EC) No 648/2004

non-ionic surfactants less than 5 %, perfume.

UFI:VJ10-10X7-K00G-K99U

Rev6-Ver090322

#### 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. Rev6-Ver090322

#### Storage:

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

#### Packaging:

- 750 ml PE spray bottle – boxes of 6 units
- 5 litre PE canister – boxes of 4 units

