Sanitary cleaner and limescale solvent

**Area of application**
Suitable for the effective cleaning of all acid-resistant materials. For cleaning of all sanitary rooms and bathrooms. A cleaning report is available for the particularly sensitive area of cleaning the bathtubs. Applicable for ALL cleaning methods.

**Application**
When cleaning the WC ceramics, apply MILIZID concentrated under the edge of the WC ceramics, work with a toilet brush and rinse after a short reaction time (max. 5 minutes). Note: Completely turn up the toilet seat before the application. Pre-soak joints. Rinse with cold, clear water.

**Maintenance cleaning:**
Manual and mechanical cleaning of acid resistant floors and walls: 0.25–0.5%
Manual cleaning of acid-resistant inventory: 0.25–2%
Spray cleaning: 0.25–10%
Intermediate and basic cleaning:
- Intermediate/post construction cleaning: 10% up to concentrated;
- for removing cement residue on granite surfaces up to 10%
- Basic cleaning: 10% up to concentrated

**Product characteristics**
- Less effort, longer effect
- With the special flow-off, lime scale and dirt blocking effects
- RK-listed [0.25–100%]
- Ideally suited for soft-foam cleaning
- Removes lime scale, cement residue, rust, urine, skin oils, lime soap, and cosmetics/cream residue within seconds
- Leaves high gloss surfaces without polishing
- Protects chrome, plastic surfaces, acid-resistant tiles, enamel in accordance with DIN ISO 2722 under normal conditions of use
- Five attractive fragrance creations to choose,
  MILIZID – The original with a proven deodorizing effect

All information contained in our brochures is accurate to the best of our knowledge and experience. No liability can be derived from the information herein. For details about the product, please refer to the safety data sheet. ☛ 0219