

#### **Technical information**

### **ECOLUTION MILIZID STICKS**

Shipping bag of  $20 \times 3$  g sticks order No. 31200

#### **ECOLUTION HAND SPRAY RED**

Carton of 4 x 500 ml bottles (empty)

order No. 31205

#### **ECOLUTION** spare spray head RED

order No. 94663









\*All ECOLUTION products result in lower carbon emission compared to traditional DR.SCHNELL products. Achieved through heavily reduced packaging content (plastic used is certified as recyclable) and ultra-high concentrated formulas as calculated per DIN ISO 14067 Scope 1-3. Further information can be found in the respective product data sheet. Residual emissions offset by the Chacayes Hydroelectric Project in Chile. More information at: www.dr-schnell.com/ Nachhaltigkeit

\*\* Based on the packaging weight of 20 units of 500 ml

DR.SCHNELL ready-to-use bottles with spray head

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. (GB) 0924



# Milizid

# Powdery sanitary cleaner and limescale remover in water soluble portion bags

#### Area of application

Suitable for effective cleaning of all acid-resistant materials in sanitary and wet rooms.



## **Application**

Cleaning fittings, fixtures, walls, floors:

Powdery sanitary cleaner for use with the original DR.SCHNELL ECOLUTION hand spray.

- 1. Fill one ECOLUTION STICK MILIZID into the ECOLUTION HAND SPRAY
- 2. Subsequently top up the hand spray with 500 ml of cold clean water
- 3. Use the red spray head to close the hand spray 4. Subsequently thoroughly shake the filled and closed hand spray (for abt. 30 45 seconds)
- 5. Apply the product solution to the cleaning textile and spread on the surface to be cleaned, and always use clean water for finishing and/or rinsing.











#### **Product characteristics**

- Effortlessly removes limescale, rust, urine stains, skin lipids, cosmetic/cream residue and
- Special effluent effect with lime and dirt blocker effect
- Stand-up pouch made from certified recyclable mono-material
- Contents: fully dissolving STICKS without waste
- Use in a hand spray with bottles made from 100% recycled material
- 20 x 0.5 l application solution in a sachet
- \*Carbon-neutral: remaining emissions are offset through climate projects
- \*Min. 95% reduction in CO<sub>2</sub> emissions compared to 20 x 0.5 litres of DR. SCHNELL Ready to use bottles with spray head (calculated as per ISO 14067 Scope 1-3) 98% less packaging waste\*\*

Fully lift up toilet seat prior to application. Water non-acid-resistant joints and fittings prior to cleaning. Always rinse the floors, walls and fixtures with fresh water after cleaning. Sticks / portion bags dissolve on contact with aqueous media, therefore do not hold in sweaty / moist hands or store on wet surfaces. Store sticks / portion bags in a cool, dry place. After 30 to 45 seconds, the protective film will have completely dissolved and the cleaning solution activation and production process begins. After 3 minutes (depending on mechanical influences such as shaking, stirring, etc.), this process will also be complete. Please note that consistency (powderbased), mechanics (shake/stir intensity), shelf life and occupational safety will determine the length of the process. The shelf life of the sticks is 1.5 years from the production date.

pH conc 2 4 6 8 10 12 14

# DR.SCHNELL GmbH & Co. KGaA

Taunusstraße 19 · 80807 Munich Tel. +49 89 3506080 info@dr-schnell.com www.dr-schnell.com

