

TASKI Sani 4 in 1 Plus

Washroom cleaner, descaler, disinfectant and deodoriser in QuattroSelect®

Description

Washroom cleaner, descaler, disinfectant and deodoriser for all acid resistant hard surfaces in washroom areas.

Key properties

- · Acid based formulation
- Cleans, descales, disinfects and deodorises in one step
- Effective against a wide spectrum of micro-organisms incl. E coli, Salmonella and flu
- Unique, patented Odour Neutralizing Technology (O.N.T.)

Benefits

- Excellent cleaner, works in a large spectrum of water hardness
- Reduces the number of products in the washroom area
- Excellent hygiene, reducing the risk of cross contamination
- Leaves a pleasant, fresh fragrance

Use instructions

The product can only be used through the Quattro Select dilution unit, which guarantees 100% cost control and safety. The Quattro Select unit dispenses high flow (bucket application) and low flow (spray application) dosages.

Dosage:

Point the yellow Quattro Select unit selector valve to the quadrant which corresponds to the right product and application.

FIDI Norm (Recommended concentration 2%): Spray application: Fill the spray bottle from the low flow eductor. Attach the trigger and shake bottle gently. Bucket application: Fill the bucket using the high flow eductor through the filling gun. Medical Norm(Recommended concentration 3%): Spray application: Fill the spray bottle from the low flow eductor. Attach the trigger and shake bottle gently. Bucket application: Fill the bucket using the high flow eductor through the filling gun. Please refer to the Quattro Select unit installation manual for selecting the right dilution tip. Proper dosage saves costs and minimizes environmental impact.

Application:

- 1. **Spray method:** Spray the solution on a damp cloth and wipe. Let it work for the required time according to the microbiological data. Use a sponge pad to remove stubborn soil. Rinse or replace the cloth regularly.
- 2. **Bucket method:** Apply the solution with a cloth/sponge or mop and wipe. Let it work for the required time according to the microbiological data. Use a sponge pad to remove stubborn soil.





° A.I.S.E



TASKI Sani 4 in 1 Plus

Technical data

Appearance: Clear, red liquid

pH value (neat): < 2 pH value (in use): < 2

Relative density (20°C): ≈ 1.093 g/cm³

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diversey.com. Store in original closed containers away from extremes of temperature. Only for professional users / specialists.

Product compatibility

Do not mix with other products. Do not use on water or acid sensitive surfaces. Sufficiently pre-wet grout with water before use. Test material compatibility in a small, inconspicuous place before use.

Microbiological data

FIDI Norm (Recommended concentration 2%):

EN 1276 Bactericidal - 1.50% / 5 min / dirty condition

EN13697 Bactericidal - 1.75% / 5 min / dirty condition

EN1650 Yeasticidal - 2.00% / 15 min / dirty condition

EN13697 Yeasticidal - 2.00% / 5 min / dirty condition

Medical Norm (Recommended concentration 3%):

EN13727 Bactericidal - 1,75% / 5 min / dirty condition

EN13697 Bactericidal - 2.00% / 5 min / dirty condition

EN13624 Yeasticidal - 3.00% / 15 min / dirty condition

EN13697 Yeasticidal - 2.25% / 5 min / dirty condition

EN14476 Enveloped Virucidal - 1.00% / 1 min / clean condition

EN14476 Enveloped Virucidal - 1.00% / 1 min / dirty condition

prEN16777 Enveloped Virucidal - 1.00% / 5 min / clean condition

prEN16777 Enveloped Virucidal - 1.50% / 5 min / dirty condition

Environmental information

The surfactants used in this product are biodegradable in compliance with the requirement of EU Detergent Regulation, EC 648/2004.

Available pack sizes

TASKI Sani 4 in 1 Plus is available in Quattro Select 2x2.5L pouch. Empty spray bottles and corresponding sprayers are also available.