

TASKI[®] Sani 4 in 1 QS

Washroom cleaner, descaler, disinfectant and deodoriser – concentrate

Key properties:

- Acid based formulation
- Cleans, descales, disinfects and deodorises in one step
- Effective against a wide spectrum of micro-organisms
- Unique, patented ONT air neutralising technology alters malodour molecules
- QuattroSelect dispenses high flow and low flow which makes it suitable for use in wet mopping systems and into spray or dosing bottles.
- Maximum employee and customer safety
- Light weight QuattroSelect pouch offers excellent packaging environmental profile

Product description

Sani 4 in 1 is a concentrated cleaner, descaler, disinfectant and deodorizer for all acid and water resistant hard surfaces in washroom areas. Its special formulation combines excellent cleaning performance while preventing scale build-up, even in hard water conditions. Fungicidal, yeasticidal and bactericidal.

Benefits

- Excellent cleaner: works in a large spectrum of water hardness
- Reduces the number of products required in the washroom
- Excellent disinfection properties: fungicidal, yeasticidal and bacteridical
- Neutralises malodour molecules and therefore enhances the image of your washroom
- Versatile application with the QuattroSelect
- QuattroSelect is a closed lockable unit without access to concentrated
- Uses unique and environmentally friendly pouch technology
- The solution is non classified at in use dilution.









TASKI[®] Sani 4 in 1 QS

Use instructions

Dosage - The product can only be used through the QuattroSelect dilution unit, which guarantees 100% cost control and safety.

- For full bactericidal, fungicidal and yeasticidal activity, dilute product at 2.5 %.
- For bactericidal activity according to EN1276, dilute product at 1%.

Please refer to the QuattroSelect unit installation manual for selecting the right dilution tip.

Important: - Do not mix with other products. Do not use on water- or acid sensitive surfaces. Sufficiently pre-wet grouts with water.

Spray cleaning and disinfection of surfaces:

- 1. Fill the spray or dosing bottle from the bottle filling port
- 2. Spray onto cloth or surface and wipe the surface
- 3. Allow to act as necessary
- 4. Rinse surface and allow to dry

Bucket cleaning and disinfection of floors:

- 1. Fill the bucket using the bucket filling gun.
- 2. Apply solution with mop.and allow to dry

Bottles filled 500ml water: 200 Buckets filled with 5L water: 50

The above data is typical of normal production and should not be taken as a speci cation. Data for 1 pouch of 2.5L

Technical data				
Appearance	clear, red coloured liquid	pH-value neat	0.5 – 1.0	
Relative density (20°C)	1.044	pH-value in use:	1.8 +/- 0.5 at 2.5 %	

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

Product	Pack size	Article code
TASKI Sani 4 in 1 QS	2 x 2.5L pouch	100866429
Screen printed spray bottle with foaming trigger		7524055
Dosing bottle with foaming head for excellent performance and safety		7524054

Safety information

Safe handling: Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet. Only for professional users / specialists

Storage information: Store in original closed containers away from extremes of temperature.

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

Microbiological data: TASKI Sani 4 in 1 QS is bactericidal according to EN1276 at 1% and EN13697 at 2 %, 5 minutes contact time, 20°C under dirty conditions and in water of standardised hardness

TASKI Sani 4 in 1 QS is yeasticidal (Candida) according to EN13697 at 1.5%, 15 minutes contact time, 20°C under dirty conditions and in water of standardised hardness.

TASKI Sani 4 in 1 QS is fungicidal (Aspergillus Niger) according to EN1650 and EN13697 at 2.5%, 15 minutes contact time, 20°C under dirty conditions and in water of standardised hardness.

Proven efficacy against following viruses:

Expert opinion and test report to prove e cacy against in uenza A virus H3N8 (avian) Expert opinion and test report to prove e cacy against in uenza A virus H1N1 (swine)

Test report to prove e cacy against human rotavirus strain.

