

# TASKI Sani Cid Pur-Eco

### W1e

### Acidic washroom cleaner in QuattroSelect®

#### Description

Acid-based daily washroom cleaner for all acid resistant surfaces.

#### **Key properties**

- Mildly acidic, based on citric acid
- Based on an effective combination of alcohol and surfactants derived from natural vegetable sources to minimize the impact on the environment and ensure a safer use
- Unified fresh fragrance throughout the Pur-Eco range

#### **Benefits**

- Gentle formulation for maximum safety of use
- Natural acid for effective cleaning and descaling
- Suitable for any water type condition including hard water areas
- Suitable for use on intact chrome and stainless steel fixtures
- Leaves a pleasant lime scent in all cleaned areas

#### **Use instructions**

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

#### Dosage:

<u>Spray method:</u> Fill the spray bottle from the low flow eductor. Attach the trigger and shake bottle gently. (*Recommended concentration 0.96%*)

<u>Bucket method:</u> Fill the bucket using the high flow eductor through the filling gun. (*Recommended concentration 0.3%*)

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

Proper dosage and temperature save costs and minimize environmental impacts.

#### Application:

- 1. <u>Spray method:</u> Spray the solution on a damp cloth and wipe. Use a sponge pad to remove stubborn soil. Rinse or replace the cloth regularly.
- 2. <u>Bucket method:</u> Apply the solution with a cloth/sponge or mop and wipe. Use a sponge pad to remove stubborn soil
- 3. Wet mopping method: Apply the solution with a mop and remove soiled solution.









° A.I.S

<sup>\*</sup>This dosage is according to optimal conditions, recommendations may vary, please consult with your Diversey representative for directions.



# TASKI® Sani Cid Pur-Eco

W1e

#### Technical data

Appearance: Clear, red liquid Odour: Fresh fragrance pH value (neat):  $\leq 2$ pH value (in use):  $\approx 2$ 

Relative density (20°C): ≈ 1.05 g/cm<sup>3</sup>

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 use on acid-sensitive surfaces like marble, terrazzo, travertine and other calcareous surfaces. Test material compatibility in a small, inconspicuous place before use.

#### **Environmental information**

TASKI Sani Cid Pur-Eco was awarded the license (DK/020/006) fulfilling the EU-Ecolabel criteria as an environmentally friendly product. 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 Cid Pur-Eco is available in 2x2.5L pouch. Empty spray bottle and corresponding sprayers are also available.