

Washroom cleaner, hard water

Description

Citric acid-based daily washroom cleaner for all acid resistant surfaces in hard water areas.

Key properties

- Mildly acidic and hinders limescale build up
- Gentle formulation for maximum safety of use
- Unique, patented Odour Neutralizing Technology (O.N.T.)
- Suitable for all acid resistant washroom surfaces including chrome and stainless steel
- Tested by independent laboratories for AirPlane cleaning.

Benefits

- Effective cleaning and descaling properties in hard water areas
- Suitable for use on intact chrome and stainless steel fixtures
- Leaves a pleasant, fresh fragrance

Use instructions

Dosage:

TASKI Sani Cid is available in various pack sizes and is either dosed manually (standard concentrate) or through one of our dosage equipments (J-Flex® or QuattroSelect®). For detailed information regarding the specific dosing equipment, please refer to the technical data table.

Proper dosage saves costs and minimizes environmental impact.

Application

Spray method:

- Spray the solution on a damp cloth and wipe
- Use a sponge pad to remove stubborn soil
- Rinse or replace the cloth regularly

Bucket method:

- Apply the solution with a cloth/sponge or mop and wipe
- Use a sponge pad to remove stubborn soil

Wet mopping method:

• Apply the solution with a mop and remove soiled solution











Washroom cleaner, hard water

Technical data

Platform	Description/Pack size	Spray bottle	Bucket	Appearance	pH value neat	pH value in-use	Relative density (20°C)
Standard concentrate	TASKI Sani Cid 6x1L, 2x5L, 1x10L, 1x200L	40 ml (8%) / 500 ml	50ml (0,5%)/10L	Clear, pink liquid	2,58	4	1,033 g/cm³
J-Flex	TASKI Sani Cid J-Flex 1 x 1,5 L	150 x 500 ml (2%)	100 x 5 L (0,3%)	Clear, red liquid	1,6	n/a	1,102 g/cm ³
QuattroSelect	TASKI Sani Cid QS 2x2,5L	2%	0,2% (light soiling) 0,4% (heavy soiling)	Clear, red liquid	1,6	n/a	1,102 g/cm³

The above data is typical of production and should not be taken as specification. Empty spray bottle and corresponding sprayers are also available. For manual dosing, of 1 L, 5 L, 10 L and 200 L product, corresponding dispenser pumps are available.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). sds.diversey.com/ Store in original closed containers away from extremes of temperature.

Product compatibility

Do not use on acid-sensitive surfaces, e.g. marble, terrazzo, travertine and other calcareous surfaces. Test material compatibility in a small, inconspicuous place before use.

Environmental information

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

Approval

TASKI Sani Cid (standard concentrate) is suitable for Aircraft cleanings; tested and approved by the SMI Inc. Miami-Florida-USA with the N° 1511-390B according the AMS 1550B, Cleaner, Water Base, Aircraft Interior, Hard Surface materials.