



Sani 100 Pur-Eco QS

Washroom Cleaner - concentrate





Introduction to Pur-Eco

- Pur-Eco is a solution of choice when combining performance, safety for the user and environmental responsibility.
- All formulation are used at low dosages, limiting the use and disposal of chemicals into the environment and packed in recyclable material.
- Diversey's expertise environmental commitment and certification against ISO 9001, ISO 14001 and the AISE Charter of Sustainable Cleaning provide further guarantee of guality and efficacy.

Product description

- Daily washroom cleaner for water-resistant hard surfaces, hinders lime scale and lime soap build-up.
- Sani 100 Pur-Eco QS is automatically and always precisely diluted through the QuattroSelect unit to guarantee total cost control and safety.
- Sani 100 Pur-Eco QS fulfils the criteria of the EU "Flower" and Scandinavian "NordicSwan" eco-label schemes

Key Properties

- Alkaline
- Cleans without leaving residues
- Unified fresh fragrance throughout the Pur-Eco range
- Versatile application with the QuattroSelect
- QuattroSelect is closed lockable unit without access to concentrate
- Uses unique and environmental friendly pouch technology

Benefits

- ▶ Effective degreaser and daily cleaner or all water-resistant hard surfaces
- ▶ Hinders lime scale and lime soap build-up
- Leaves a pleasant lime scent in all cleaned areas
- QuattroSelect dispenses high flow and low flow which makes it suitable for use in wet mopping systems and also above floor surfaces
- Maximum employee and customer safety
- Light weight QuattroSelect pouch offers excellent packaging environmental profile











Sani 100 Pur-Eco QS

Use instructions

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

For use of spray method: 1%, for use of bucket method: 0.3%

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

Application

Spray method: Fill the spray bottle from the lower eductor. Spray the solution on a damp cloth and wipe. On spots spray directly, leave to act and remove soiled solution. Rinse or replace the cloth regularly. Use a sponge pad to remove stubborn soil.

Bucket method: Fill the cloth bucket using the high flow eductor through the filling gun. Apply the solution with a cloth/sponge and clean the surface. Use a sponge pad to remove stubborn soil.

Wet mopping: Fill the mop bucket using the high flow eductor through the filling gun. Apply the solution with a mop and remove the soiled solution.

Important: Keep from freezing. Test material compatibility in a small, inconspicuous place before use.

Technical data

Appearance	clear, red coloured liquid	pH-value neat	10.0 – 11.0
Relative density (20°C)	1.06		

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

Product	Pack size	Article code
Sani 100 Pur-Eco QS	2x2.5L	XXXXXXX

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

Sani 100 Pur-Eco QS fulfils both the Swan criteria for cleaner's version 4.6 valid till 30.06.2014 and EU-Flower criteria 2011/383/EC. The surfactants used in this product are biodegradable in compliance with the requirement of EC Directives 73/404/EEC and 73/405/EEC and their requirement of EC Directives 73/404/EEC and 73/405/EEC and their requirement of EC Directives 73/404/EEC and 73/405/EEC and their requirement of EC Directives 73/404/EEC and 73/405/EEC and their requirement of EC Directives 73/404/EEC and 73/405/EEC and their requirement of EC Directives 73/404/EEC and 73/405/EEC and their requirement of EC Directives 73/404/EEC and 73/405/EEC and their requirement of EC Directives 73/404/EEC and 73/405/EEC a

subsequent amendments.











Better for the environment...

- Proper dosage saves cost and minimizes the environmental impact.
 Reduced impact on acquatic life.
 Reduced use of hazardous substance

...better for you.

EU Ecolabel: DK/20/6

Diversey Europe Operations BV

De Boelelaan32 1083HJ Amsterdam Netherlands

www.diversey.com

Copyright © 2012, Diversey, Inc.

