Diverse

TASKI[®] Sprint 200 Pur-Eco QS

TM

Multi purpose cleaner – concentrate

Introduction to Pur-Eco

- Pur-Eco is a solution of choice when combining performance, safety for the user and environmental responsibility.
- All formulations 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 quality and efficacy.

Product description

- Alcohol-based daily multi-purpose cleaner for streak-free cleaning of glass and all waterresistant hard surfaces. Sprint 200 Pur-Eco QS is automatically and always precisely diluted through the QuattroSelect unit to guarantee total cost control and safety.
- Sprint 200 Pur-Eco is formulated with surfactants derived from natural vegetable sources to minimise the impact on the environment and ensure a safer use.
- Sprint 200 Pur-Eco fulfils the criteria of the EU 'Flower' and Scandinavian 'NordicSwan' eco-label schemes.

Key properties

- pH-neutral
- Fast acting
- Based on an effective combination of alcohol and surfactants derived from natural sources
- One fragrance for all 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

- Suitable for use on water-resistant hard surfaces, including windows, mirrors, glazed ceramic as well as plastic surfaces
- Leaves surfaces free of marks and streaks
- Excellent removal of finger-marks as well the spot treatment of other slightly adherent soils.
- Leaves a pleasant scent in all cleaned areas
- QuattroSelect dispenses high flow and low flow which makes it suitable for use in wet mopping systems as also spray bottles
- Maximum employee and customer safety
- Light weight QuattroSelect pouch offers excellent packaging environmental profile











TASKI[®] Sprint 200 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

Point the yellow QuattroSelect unit valve to the quadrant, which corresponds to the right product and 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.

Machine: Fill the solution into the water tank of a single disc machine or scrubber drier using the high flow eductor through the filling gun. Use the machine accordingly the machine manual.

Important: Do not use on water-sensitive surfaces/materials (e.g. unsealed wood or cork). Test material compatibility in a small, inconspicuous place before use.

Technical data				
Appearance	Clear, green coloured liquid	pH-value neat	5.5-6.5	
Relative density (20°C)	0.99			

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

Product	Pack size	Article code
Sprint 200 Pur-Eco QS	2 x 2.5 L	7520059

Safe handling

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). sds.diversey.com

Storage information

Store in original closed containers away from extremes of temperature.

Environmental information

TASKI Sprint 200 Pur-Eco fulfills the criteria of the EU Ecolabel scheme. The surfactants used in this product are biodegradable in compliance with the requirement of EU Detergent Regulation, EC 648/2004.

TASKI



EU Ecola

EU Ecolabel: DK/20/6

