

Diversey

Room Care R1-plus Pur-Eco



Toilet Cleaner Concentrate

Introduction to Room Care

Room Care is the unique globally available all encompassing solution for your guest room maintenance including chemicals, tools and methods to cover any room cleaning needs, adapted to any hotel size and housekeeping structure.

Superior formulations adapted to deal effectively and safely with all the cleaning and disinfection requirements of housekeeping, easy to recognise product names as well as colour coding throughout the system, a set of dedicated set tools, accessories and machines make Room Care the perfect choice.

Room Care range is the solution of choice when combining performance, user safety and environmental responsibility. All our Room Care formulations are compliant with the strictest regulations. 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 for Sustainable Cleaning provide further guarantee of quality and efficacy.

Product description

Room Care R1-plus Pur-Eco is a concentrated cleaner for the daily toilet bowl and urinal cleaning. To be used only with Divermite/DQFM dosing and dilution system.

Room Care R1-plus Pur-Eco has been formulated with surfactants derived from natural vegetable sources to minimise the impact on the environment and ensure a safer use.

Key properties

- Citric acid-based formulation
- Light, delicate but hence fresh fragrance
- Uses unique and environmental friendly pouch technology
- Fulfils EU-Flower criteria 2011/383/EC

Benefits

- Appropriate for daily use
- Effectively removes stains and deposits from toilet bowls and urinals
- Regular use hinders lime scale built-up
- Handy squeezable bottle with directional spout for fast and easy application
- Colour and alphanumeric coded to prevent application mistakes



Toilet Cleaner Concentrate

Use instructions

Dosage

When using with Divermite Room Care dosing unit, dose Room Care R1-plus Pur-Eco into keyed application bottle filled with 300ml of water. Securely screw on the cap, ensure the spout is closed, and shake gently to mix.

When using with DQFM dilution dispenser unit, fill the Room Care R1 keyed application bottle to the full level mark, securely screw on the cap.

Application

Flush the toilet bowl or urinal. Gently squeeze the application R1 bottle to direct product under the rim, around the bowl and onto water/flush paths. Distribute with toilet brush. Allow at least 10 minutes contact time, use a brush or sponge pad to remove difficult stains, then flush to rinse.

For more detailed application, please refer to Room Care R1-plus Mini Guide.

Important

Do not use on acid-sensitive surfaces, e.g. enamel, marble, grouting. Immediately remove any drops or splashes from acid-sensitive surfaces and rinse with water. Do not mix with bleach or other cleaning products. Test material compatibility in a small, inconspicuous place before use. Do not use with other dilution systems or methods. Do not use undiluted.



Toilet Cleaner Concentrate

Technical Data				
Appearance	Clear, dark blue liquid	Relative density (20°C)	1.05	
pH - value neat	1.5-2.0			

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

Product	Pack Size	Article Code
Room Care R1-plus Pur-Eco	2 x 1.5L pouch	7519602
		7519603
		7519604
		7519605

Safe Handling

Rinse and dry hands after use. The use of a skin reconditioning cream, such as Soft Care Dermasoft, may be beneficial. For prolonged contact, protection for the skin may be necessary. 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

Room Care R1-plus Pur-Eco fulfils the criteria of the EU "Flower", licence number DK/20/2006. 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 subsequent amendments.











Better for the environment...

...better for you.

EU Ecolabel: DK/20/006