

Room Care R3

Multi-surface/glass cleaner

Description

Room Care R3 is a ready-to-use, spray cleaner for the streak-free cleaning of glass, mirrors and other water resistant hard surfaces.

Key properties

- Highly effective, pH-neutral
- Dries quickly without streaking
- Light, delicate and fresh fragrance
- Unique, patented O.N.T. air neutralising technology alters malodour molecules

Benefits

- Easy spray-on, wipe-off action
- Rapidly removes oily soils and finger-marks
- Leaves a long-lasting pleasant scent behind
- Neutralises malodour molecules, enhancing the perfume effect
- Colour and alphanumeric coded to prevent application mistakes

Use instructions

Dosage:

Ready to use, no dilution required.

Application:

Spray a small quantity of Room Care R3 onto a soft, lint-free cloth/paper towel and wipe the surface clean. Ideal to be used with a TASKI® Microfibre cloth. Buff with a dry cloth/paper towel for extra shine. For more detailed application, please refer to Room Care R3 Mini Guide.



^{*}This dosage is according to optimal conditions, recommendations may vary, please consult with your Diversey representative for directions.



Technical data

Appearance: Clear, light blue liquid

pH value (neat): ≈ 7.3

pH value (in use): Relative density (20°C): ≈ 0.99

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 water-sensitive surfaces, e.g. wood. 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.

Available pack sizes

Room Care R3 is available in a 0.75L bottle, suitable for recycling.