

Shell Disinfectant Sanitiser

Multipurpose disinfectant and sanitiser for hands and surface cleaning

Shell Disinfectant Sanitiser is a household grade disinfectant which kills up to 99.9% germs* and contains Vitamin E and skin sensitisers making it able to be used on hands.

Applications

Shell Disinfectant Sanitiser is available in a handy pump pack which dispenses the sanitising fluid directly onto hands or surfaces to be cleaned.

When applying onto skin, apply onto the palms and then rub liberally into fingers, back of hands and wrists. Allow to air dry.

The product can be used on hard surfaces found commonly in automobiles, kitchens and laundries, including leather, vinyl, hard plastics, glass, stone, ceramic, chrome, steel and tiles.

When applying onto hard surfaces, apply liberally and wipe clear with SHELL MIRCOFIBER CLOTH to a clear and streak-free sanitised finish.

Performance Features and Benefits

- Easy to use
- Light easy-to-use fluid
- Easy pump dispenser
- Kills 99.9% germs*
- Cleans surfaces to a streak-free and sanitised finish.
- Contains Vitamin E and skin sensitisers to soften skin

Specifications and Approvals

Kills 99.9% Germs (* as tested on Staphylococcus Aureus and Escherichia Coli)

Health & Safety

For external use only. Do not swallow. Avoid eyes.

Contains 70% v/v Ethanol. Highly flammable. Do not spray near naked flame. Do not use on inflamed, broken, sensitive skin. If irritation occurs, wash liberally with water and discontinue use

Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from your Recochem representative.

Protect the Environment

Dispose of used containers thoughtfully.

Shelf Life

Store below 30°C

When stored undercover, away from moisture and direct sunlight, this product should be suitable for use for up to 3 years after the date of manufacture.









Typical Physical and Chemical Characteristics

Recochem Sanitiser Disinfectant	Units	Typical
Appearance		clear liquid
Flash Point	Deg C	<30°C
Density	gm/ml @ 20 Deg C	0.87

These characteristics are typical of current production. Whilst future production will conform to Recochem's specification, variations in these characteristics may occur.





