

Disinfectant

Description

Suma Dis D4 is a concentrated disinfectant for use on all hard surfaces including food contact surfaces in food premises.

Key properties

Suma Dis D4 is a concentrated liquid disinfectant formulated for use on all hard surfaces including food contact surfaces. The product is QAC based, which makes it very effective as disinfectant against a wide range of micro-organisms, in all water conditions.

Benefits

- Effective against a wide spectrum of micro-organisms, helping to improve hygiene security
- Effective in all water conditions
- Safe for use on all surfaces, including aluminium
- Unique Diversey dosing cap on 2L bottle reduces waste and saves money by dispensing just the right amount of product

Use instructions

For soiled areas, always preclean with a Diversey detergent and rinse with water.

Spray disinfection:

- 1. Use at a concentration of 1 dosage* in a 750 ml spray bottle.
- 2. Apply to the surface and leave for at least 5 minutes.
- 3. Rinse with clean water and allow to air dry.

General disinfection:

- 1. Use at a concentration of 2-3 dosages* to 8 liters of hand hot water.
- 2. Apply to surfaces with cloth, brush or mop and leave for 5 minutes.
- 3. Rinse with clean water and allow to air dry.

For other packages than the 2L bottle, the Diversey QFM system can be used to prepare solutions in a controlled way (minimum recommended dosing of 5ml/l*).



° A.I.

Technical data

Appearance: clear purple liquid

pH value (neat): 7

pH (1% solution at 20°C): 6 Relative density (20°C): 1,0

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

Under recommended conditions of use, Suma Dis D4 is suitable for use on all materials commonly encountered in the kitchen.

Microbiological data

Suma Dis D4 passed EN 1276 at a dilution of 0,5% in hard water (300ppm as CaCO3) and in clean conditions (0,03% bovine albumin), 5 minutes contact time.