D4.12

No-rinse alcohol based disinfectant

Description

Suma Alcohol Spray D4.12 is a ready-to-use ethanol based disinfectant spray for use in food and kitchen environment.

Key properties

Suma Alcohol Spray D4.12 is a fast working disinfectant spray for use in food and kitchen environment. The product is safe for use on food contact surfaces and evaporates rapidly, leaving no residue. It is suitable for the disinfection of alcohol-safe, food contact surfaces and articles such as chopping boards, utensils, thermometers, tables and other smaller kitchen equipment. It is also suitable for the disinfection of food displays in supermarkets, butcher's, etc. Suma Alcohol Spray D4.12 is based on ethanol and is formulated for optimal biocidal effect. It has a broad spectrum of action, and is effective against most vegetative forms of micro-organisms.

Benefits

- Ready-to-use
- Effective against a wide range of micro-organisms
- Readily evaporates leaving no residues
- Non foaming
- Suitable for use in moisture sensitive areas

Use instructions

Suma Alcohol Spray D4.12 is used undiluted. Apply by spraying onto surfaces and leave to dry. Rinsing is not necessary unless legally specified.

N.B. Avoid spraying near to unprotected electrical equipment. Avoid aerosol formation.

Do not spray onto hot surfaces and avoid spraying near ignition sources (open flames, etc).



D4.12

Technical data

Appearance: clear, colourless liquid

pH value (neat): 7,0

Relative density (20°C): 0,85

Flash point: 15

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

Suma Alcohol Spray D4.12 is safe when applied as recommended for use on materials commonly found in kitchen environment. However, avoid spraying onto polycarbonate and other plastics (e.g. plexiglass or acrylate) that are susceptible to stress cracking. In the event of uncertainty, it is advisable to evaluate individual materials before any prolonged use.

Microbiological data

Official EN testing pass on EN1276 and EN1650 at 15 seconds contact time in clean conditions.

The product has virucidal properties (Polio-, Adeno- and Murine Norovirus) under the EN norm EN14476, undiluted at 60 seconds contact time. All EN tests are available on request.