

Suma Bac-conc

Highly concentrated detergent disinfectant

Description

Suma Bac conc D10 conc is a highly concentrated detergent disinfectant for cleaning and disinfection of all surfaces in food premises, e.g. food preparation surfaces and fridge handles.

Key properties

Suma Bac conc D10 conc is a combination of a Quaternary Ammonium Compound, a sequestrant and a buffer system making this product very effective against a wide range of micro-organisms, in all water conditions. The formulation also contains surfactants to provide excellent cleaning power.

Suma Bac conc D10 conc dose is controlled through the Diversey Divermite dispenser making the product very economical in use.

Benefits

- Reduces waste, needs less storage capacity and gives excellent economy in use due to highly concentrated formulation
- **Suma Bac conc D10 conc** can be used to clean as you go when used as directed
- Cuts through grease and dried-on food soiling
- Effective against a wide spectrum of micro-organisms, helping to improve hygiene security
- Effective in all water conditions

Use instructions

Suma Bac conc D10 conc is supplied in flexible 1.5 L plastic pouches designed to fit into the Diversey Divermite Dispenser.

1. Fill up the bottle with water. Insert bottle in the Divermite dispenser and push once (10 ml minimum / 750 ml -1.3%)

Two Stage Cleaning and Disinfection to EN1276

Remove gross debris, spray D10 solution (10 ml/750 ml) and wipe.

Respray D10, wipe and leave for 5 minutes.

Rinse and air dry.

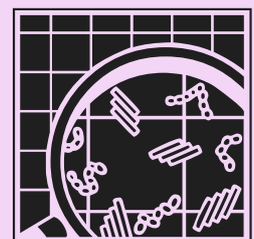
Disinfect food contact surfaces regularly and always at the end of the day.

Clean as you go:

1. Remove gross debris, spray D10 solution and wipe.
2. For extra hygiene, re-spray D10 solution and leave for 30 seconds.
3. Ring out cloth in fresh water and wipe.

A made up spray bottle of product will be active for up to seven days. Rinse and dry bottle before refilling.

D10 conc



Suma Bac-conc

Soak cleaning and disinfection:

1. Use at a concentration of (60 ml) in 6L of hand hot water
2. Remove excess soil from surface
3. Apply solution with cloth or brush
4. Leave for 5 minutes and wipe surface clean
5. Rinse food contact surfaces thoroughly with clean water and allow to air dry

For heavily soiled items, pre-clean surface using **Suma Bac conc D10-conc**.

Please refer to your Food Safety Plan or HACCP assessment to identify areas where “clean as you go” is sufficient or where there is a requirement to disinfect.

Technical data

Appearance	Clear purple liquid
pH neat	11.0
pH 1% solution	10.5
Relative density (20 °C)	1.02

These figures are typical values and should not be interpreted as specifications.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet.

Store in original container. Avoid extremes of temperature.

A 2% solution prepared as directed by Diversey is not classified under current regulations.

Product compatibility

Under recommended conditions of use, Suma Bac conc D10 conc is suitable for use on all materials commonly encountered in the kitchen.

Extra rinsing is recommended on certain laminated/sealed wooden surfaces.

Microbiological data

Suma Bac conc D10 conc passed the EN1276 at the recommended dilution (1%), in dirty conditions (0.3% bovine albumin), hard water (300ppm Calcium Carbonate), at 20°C, using the standard 5 minute contact time.

Suma Bac conc. D10 conc. passed the EN1276 at the recommended dilution (2%), in clean conditions (0.03% bovine albumin), hard water (300ppm Calcium Carbonate), at 20°C, using a 30 second contact time.

Suma Bac conc D10 conc. passed the EN 1276 for E Coli 0157 at the recommended dilution (0.5%), in dirty conditions (0.3% bovine albumin), hard water (300ppm Calcium Carbonate), at 20°C, using the standard 5 minute contact time.

Suma Bac conc D10 conc. passed the EN 1276 for *Listeria monocytogenes* NCTC10357, *Salmonella Enterica* NCTC74 and *Campylobacter jejuni subsp. jejuni* NTCT11351 at the recommended dilution (1% v/v) in dirty conditions (0.3% bovine albumin), hard water (300ppm Calcium Carbonate), at 20°C, using the standard 5 minute contact time.

For more details on the microbiological data please contact Diversey.

Available pack sizes

Article code	Pack size	Pack type
7010071	4 x 1.5L	Pouch
7515741	2 x 1.5 L	Pouch

Diversey Ltd

Weston Favell Centre
Northampton NN3 8PD
Tel. 0800 525 525
www.diversey.com