Surface Disinfectant Cleaner

- () Always Read Product Label and Material Safety Data Sheet before use. For industrial use only.
- (!) Wear protective clothing as described in Section 8 of the safety data sheet.
- 1 Take care as floors and other surfaces may become slippery.
- (!) Use suitable respiratory protection if ventilation is inadequate.



Dilute the concentrate

Use G9 approved pump dispensers* or mixing stations to dispense concentrate solution into bucket or G9 approved foaming trigger sprays. For everyday use and complete microbial protection dilute at 1:100 ratio (10ml per litre).



Clean heavily soiled surfaces

Remove any visible soil, faeces and debris. Work from the clean area to the dirty area and dispose of accordingly.



Apply diluted G9 Surface Disinfectant to surface

Cover entire surface until thoroughly wet, complete surface coverage is paramount to ensure disinfection can be achieved on the first application. For small surfaces apply using G9 approved foaming trigger sprays.



New to G9

Leave disinfectant in contact for required time

Ensure the surface remains wet for the required contact time. Be sure to follow the contact time guidelines for the required pathogens.

If you have changed over to G9

surface disinfectant from your

to replace any existing used

approved accessories such

as pump dispensers, mixing

stations and trigger sprays.

Always follow stated dilution

ratio's to achieve microbial

efficacy and cost economy.

increased dilution does not

More product added and

equal improved efficacy.

existing product we recommend

accessories with new fresh G9

Dilution Efficiency/Effectiveness



Wipe surface and allow to dry

Use a cloth/wipe for consult tables, kennels and other small surfaces, for larger surfaces such as floors allow them to air dry or rinse if required.



Dilution and contact times

Bacteria/ Dilution Yeasts/ **Enveloped Viruses**

Mycobacteria

Fungi/ Non-Enveloped Viruses/Spores



As in all cases of potential

C10-16 ethoxylated, Dipropylene

1:100 (10ml per Litre) 5 minutes

15 minutes

30/60 minutes

UK DANGER

H302 Harmful if swallowed. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H319 Causes serious eye irritation. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H412 Harmful to aquatic life with long lasting effects.













Avoid discharge into the environment. Dispose of rinse water in accordance with local and national regulations. This material and its container must be disposed of as waste. Dispose in accordance

First Aid

poisoning, seek medical advice and show product safety data sheet and label.

Composition

Water, [Benzyl-C12-14alkyldimethylammonium chlorides] Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides, Chlorhexidine Digluconate, Alcohols glycol monoethyl ether, 3-(dodecanoylamino) propyl (dimethyl) ammonio acetate.

Tested to Standards

EN13704, EN14204, EN14675, EN14476, EN16438, EN1657, EN14349, EN1656.

*G9 approved pump dispensers release approx. 25ml of concentrate solution per pump depression, mixing stations can be calibrated to dispense 5ml for G9 trigger sprays (500ml) and 25ml per dispense for larger containers.

Available at g9chemicals.co.uk