

CANSAN – RESIDUAL NO RINSE SANITISER/CLEANER

APPLICATIONS:

Cansan is a highly concentrated sanitiser/detergent that combines quaternary ammonium biocides with detergents. Cansan retains its cleaning and biocidal activity even in hard water.

In light soil areas Cansan may be used as a one-step cleaner and sanitiser.

It is recommended that heavily soiled areas are cleaned before applying Cansan as the final clean and sanitising step.

Cansan is a clear, green, liquid with a faint odour.

Antibacterial action against a wide range of organisms.

Proven to be active against *Pseudomonas aeruginosa*, *Escherichia coli*, *Staphylococcus aureus* and *Proteus vulgaris* at 1:100 (10mls in 1L water) in “clean” conditions and 1:50 (20mls in 1L water) in “dirty” conditions.

COMPOSITION:

Quaternary ammonium biocides and detergents.

DIRECTIONS FOR USE:

Dilute 1 part Cansan up to 100 parts water for clean surface sanitising.

Cansan may be mopped, swabbed, sprayed, fogged or foamed onto surfaces to be sanitised depending on conditions of use. The product must be left in contact with the surface for a minimum of 10 minutes. Food contact surfaces must be thoroughly drained after sanitising but do not need to be rinsed.

DO NOT mix with other chemicals as they may deactivate the sanitising ingredients in Cansan. Only dilute required amount.

*** Cansan once activated is effective for 36 hours.*

SAFETY PRECAUTIONS:

Do not mix with any other chemicals.

Although normal chemical handling precautions should be followed when using Cansan, it is non-irritating to skin at normal use concentration.

For more detailed health and safety information request a Safety Data Sheet.

PACKAGING :- 20L