

ALCOHOL SURFACE DISINFECTANT



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QUICK-DRYING SURFACE DISINFECTANT

ACTIVE INGREDIENTS

PrimeSafe Alcohol
Surface Disinfectant contains 70% v/v
Isopropylol; 30% Inert Ingredients

PRODUCT CHARACTERISITICS

Non-corrosive, non-toxic, non-staining, non-caustic with a non-lingering alcohol odour.

RECOMMENDED USES

Clinical Surface disinfection. Laboratory surface and equipment disinfection.

Disinfection of items where a water-based product cannot be used.

Disinfection of items where a quick turn-around time is desirable.

PPE REOUIREMENTS

Latex or nitrile gloves for sensitive skin, prevent eye contact. Ensure adequate ventilation during large scale use.



INSTRUCTIONS FOR USE

Spray format: Thoroughly pre-clean & rinse the surface. Apply PrimeSafe Alcohol Surface Disinfectant by spraying uniformly over the surface, from a distance of approximately 30cm away. Allow the surface to dry naturally or allow the contact time of your required efficacy (as per the efficacy table below) before using the surface again.

Wipes format: When needed, simply pull out a wipe, tear it off on the perforation and use. Best results are achieved when used on a visibly clean, dry surface. Allow the contact time of your required efficacy (as per the efficacy table below) before using the surface again. ENSURE THAT THE TUB LID IS PROPERLY CLOSED WHEN NOT ACTIVELY IN USE TO PREVENT DRYING OUT OF THE WIPES.

Recommended for alcohol-compatible surfaces and equipment only - repeated use on pleather and some white plastics may cause permanent discolouration.



PRODUCT DESCRIPTION

Available sizes:

25L, 5L, 1L Trigger Spray; 500mL Trigger Spray; 1000s Wlpes Bucket (Wipe Size: 170mm x 170mm); 500s Wipes Bucket (Wipe Size: 170mm x 170mm); 200s Wipes Tub (Wipe size: 160mm x 138mm); 100s Wipes Tub (Wipe Size: 170mm x 140mm)

Dilution Factor (Spray):

Ready to use

Material Specification (Wipes):

20-30 gsm polypropylene / viscose blend

Physical Form (Spray):

Translucent liquid

Physical Form (Wipe):

White, nonwoven wipe

Odour: Mild alcohol odour

pH: 5-7.5

Risk Classification: B / lla GMDN Code: 47631 GMDN Descriptor:

Medical device disinfection agent

NRCS Registration:

NRCS/8054/242613/212

Medical Device Registration:

Awaiting Class Registration Call-up

Incompatibility:

Do not mix with other chemicals.



EFFICACY TESTING:



	Tested To:	Time: (mins)	Dilution:	Conditions:
Bactericidal Efficacy	SANS 51276 (EN 1276): Enterococcus hirae, Escherichia coli, Pseudomonas aeruginosa & Staphylococcus aureus SANS 53727 (EN 13727): Enterococcus hirae, Pseudomonas aeruginosa & Staphylococcus aureus	5	NEAT	Clean
Fungicidal & Yeasticidal Efficacy	SANS 51650 (EN 1650): Aspergillus brasiliensis & Candida albicans SANS 53624 (EN 13624): Aspergillus brasiliensis & Candida albicans	15	NEAT	Clean
Sporocidal Efficacy	SANS 53704 (EN 13704): Bacillus subtilis	5	NEAT	Clean
Corrosivity	SANS 636 (In-house): Non-corrosive.			