

For the disinfection of alcohol sensitive medical devices & surfaces







Medical device disinfectant wipe

Ingredients: Didecyldimethyl ammonium chloride 0.450 %w/w, Surfactants 0.325 %w/w, Auxiliary 0.520 %w/w, Excipients 98.705 %w/w

- 125 Count Canister Ref. XP00188 Packaging: 6 case
- 125 Refilling Bag Ref. XP00200 Packaging: 9 case Wipe size: 130mm x 220mm Weight: 23g/m²







Biocide disinfectant wipe non-porous hard surfaces

Ingedients: Didecyldimethyl ammonium chloride 0.450 %w/w, Surfactants 0.325 %w/w, Auxiliary 0.520 %w/w, Excipients 98,705 %w/w

- 225 Count bucket Ref.XP00193-VJT321
- 100 Count Flow Wrap Ref.XP00280-VJT163

Wipe size: 300x245mm Weight: 25g/m²



Features & Benefits

- Broad spectrum disinfectant and fast contact time.
- Ready to use wipe.
- · Deep well lid to store last dispensed wipe.
- 200ct slim canister for a better grip.
- Brackets to fix on walls and/or vertical or horizontal poles (round or square poles).
- Material compatibility.
- Colour coded green for all PDI alcohol free disinfectants & brackets to help identify formulation.
- Contains surfactants which aid the removal of soil and biofilm and enhance disinfection.
- Refill bag (125ct) is economical and environmental friendly.
- · Bucket is pre-threaded for ease of use.

Compliance

- Pre-dosed wipe avoiding mixing error.
- · Cleans & disinfects in one action.
- Ready to use wipe therefore no activating period needed prior to use.
- · Micro data validation based on expressed liquid.
- · Fast contact time.
- 2 months PAO Applicable to Sani-Cloth Active.
- FREE Auditing along with product training available to PDI range users Both supported by ATP system and tablets to manage collected data and ease access to e-training.
- Manufacturers endorsements available on request.

Competitively priced

- Saves valuable time as ready to use.
- High efficacy and low cost wipe.
- · Refill bag is economical.







EFFICACY TEST Bacteria EN 13727	ACTIVE WIPES	RAPID WIPES
Pseudomonas aeruginosa	1min (c+d)	1min (c+d)
Escherichia coli	1min (c+d)	1min (c+d)
Staphylococcus aureus	1min (c+d)	1min (c+d)
Enterococcus hirae	1min (c+d)	1min (c+d)
Proteus mirabilis ATCC 14153	1min (c+d)	1min (c+d)
DGHM surface test		
Pseudomonas aeruginosa	5min (c+d)	5min (c+d)
Staphylococcus aureus	5min (c+d)	5min (c+d)
Enterococcus hirae	5min (c+d)	5min (c+d)
Proteus mirabilis	5min (c+d)	5min (c+d)
Escherichia coli	5min (c+d)	5min (c+d)
YEASTS EN 13624		
Candida albicans	1min (c+d)	1min (c+d)
DGHM surface test		
Candida albicans	5min (c+d)	5min (c+d)
FUNGI EN13624		
Aspergillus niger	15min (c+d)	15min (c+d)
Candida albicans	15min (c+d)	15min (c+d)
DGHM surface test - Hygiene Nord		
Aspergillus niger	30min (c+d)	30min (c+d)
Candida albicans	30min (c+d)	30min (c+d)
ENVELOPED VIRUS DW/RKI	,	,
Hepatitis C	30sec (c+d)	30sec (c+d)
Bovine viral diarrhea virus (used as surrogate virus for Hepatitis C)	30sec (c+d)	30sec (c+d)
Vaccinia virus- Strain Elstree	30sec (c+d)	30sec (c+d)
HBV, HCV, HIV, H5N1, SARS Corona (BVD+Vaccinia both used as surrogate)	30sec (c+d)	30sec (c+d)
NON ENVELOPED VIRUS EN14476		, ,
Poliovirus	30min (c)	30min (c)
Adenovirus	30min (c)	30min (c)
BGA/DW		
Rotavirus human	15min (c)	15min (c)
RW/RKI & BGA-DVV	()	()
Norovirus	1min (d)	1min (d)
Polyomavirus	30min (d)	30min (d)
TD		
TB EN14348		
	15min (c+d)	15min (c+d)
EN14348	15min (c+d)	15min (c+d)
EN14348 Mycobacterium terrae DGHM surface test - Hygiene Nord	· · ·	Ì
EN14348 Mycobacterium terrae DGHM surface test - Hygiene Nord Mycobacterium terrae SPORES C.Difficile	· · ·	Ì
EN14348 Mycobacterium terrae DGHM surface test - Hygiene Nord Mycobacterium terrae SPORES	· · ·	15min (c+d) 30min (c+d) 30min (c)



