

Universal Wipes



Alcohol free surface disinfection wipes for medical devices.



MEDGUARD

Professional Healthcare Supplies

Sani-Cloth
Universal
Wipes

NOROVIRUS in...

minutes

Cleans and disinfects in one



Cleans and disinfects in one

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

• 100 Count Flow Wrap Ref: XP00363 Wipe size: 280x200mm

• 200 Count Canister Ref: XP00366 Wipe size: 200x 200mm Packaging: 6 case

• 225 Count bucket Ref: XP00365 Wipe size: 300x245mm



Alcohol free surface disinfection wipes for medical devices.

Multipurpose

• Sani-Cloth Universal contains a skin friendly surfactant and disinfectant enabling Sanicloth Universal to clean and disinfect in one action.

Broad spectrum of kill in low contact times

• Sani-cloth Universal has been proven to be bactericidal, fungicidal, virucidal and tuberculcidal against the latest EN standards/surface tests. Testing has been at low contact times to ensure the products are effective in situ.

Cost Effective

• Sani-cloth Universal provides product standardisation and cost savings.

Additive to prevent surface or equipment damage

• Sanicloth Universal contains a specialist additive to the formulation which prevents surface and equipment damage. It is ideal for mattresses and most types of rubber, plastics and metals.

Product validation for in situ use

• All testing for micro, material compatibility, stability, dermatological, toxicity and period after opening (PAO) using extracted liquid. This provides confidence in the ability of the product to meet its label claims.

Convenience

- Sanicloth Universal is premixed, premeasured and convenient to use. This
 provides the assurance that it delivers the right concentration to disinfect.
 It avoids mixing errors, and activation waiting times for products mixed at
 point of use.
- Validated low drying times ensure devices are available for use within a shorter time period without compromising disinfection.
- Unique deep well lid prevents wipes from drying and the slimline canister provides greater convenience in use.

In hospital support with the unique Sanicare compliance program

- PDI provides free* in hospital support which includes, in house and on line training, qualitative and quantitative Audits (ATP), compliance materials and colour coded brackets which enable hospitals to meet both CQC requirements and epic 3 guidelines.
- The unique Sanicare compliance program enables quantifiable measurement which provides the visibility of compliance improvements and highlights areas of risk which need corrective action.

*Subject to terms and conditions



Effective against NOROVIRUS

2 minute

Candida albicans	1min(c+c
DGHM - surface test	111111(61)
Candida albicans	5min(c+c
FUNGI	Similite
EN13624 - Hygiene Nord	
Aspergillus niger	15min(c+
Candida albicans	15min(d)
DGHM - surface test-Hygiene N	lord
Aspergillus niger	30min(c+
Candida albicans	30min(c+
EN14562 - IRM and MGS Labora	tories
Candida albicans	15min (c+
Aspergillus basiliencis	30min (c
EN 13727 - Hygiene Nord	
Pseudomonas aeruginosa	1min(c+c
Escherichia coli	1min(c+c
Staphylococcus aureus	1min(c+c
Enterococcus hirae	1min(c+c
Proteus mirabilis ATCC 14153	1min(c+c
DGHM- surface test-Hygiene No	ord
Pseudomonas aeruginosa	5min(c+
Staphylococcus aureus	5min(c+
Enterococcus hirae	5min(c+c
Proteus mirabilis	5min(c+
Escherichia coli	5min(c+c
EN14561 -IRM Laboratories	
Pseudomonas aeruginosa	5min (c)
Staphylococcus aureus	5min (c)
Enterococcus hirae	5min (c)
TB	
EN14348 Mycobacterium terrae	15min(c+
DGHM - surface test-Hygiene No	
Mycobacterium terrae	30min(c+
· ·	3011111(C+
ENVELOPED VIRUS DVV/RKI	
HBV, HCV, HIV, H5N1, SARS Corona	30sec(c+c
NON ENVELOPED VIRUS	3 3 3 2 2 (2) 2
EN14476	
Norovirus	2min(d
DVV-RKI	
Rotavirus human	15min(c)
Polyomavirus	5min(c+

(c) Clean: 0.03% w/v Bovine Albumin (d) Dirty: 0.3% w/v Bovine Albumin

+ 0.3% v/v washed Sheep Erythrocytes.

All contact times are for **Clean** and **Dirty** conditions unless stated.



Subject to terms & condition







Sani care