

Super Sani-Cloth[®] Cleaning & Disinfectant

Wipe out **infections**, without wiping out your equipment





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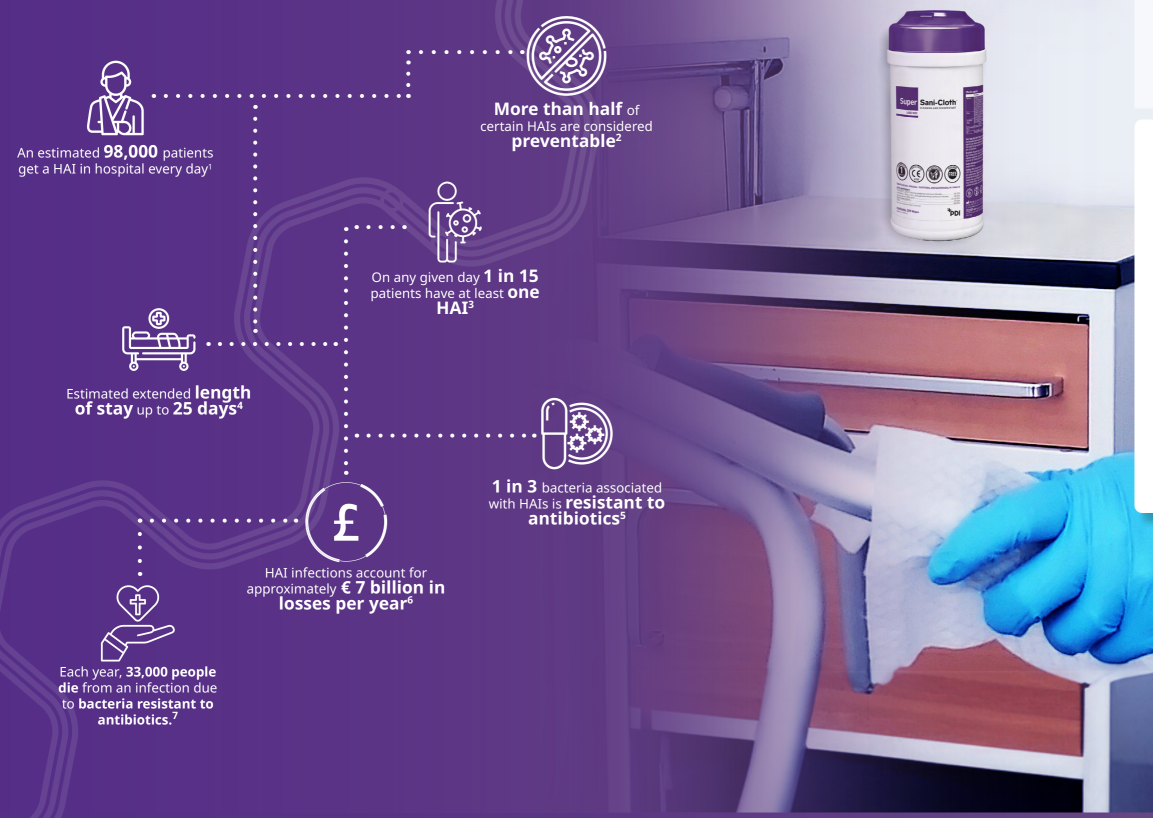






Healthcare Associated Infections A Threat to Patient Safety

Healthcare acquired infections (HAIs) in hospitals alone cause more deaths in Europe than any other infectious disease under surveillance at the European Centre for Disease and Control (ECDC).



Common HAIs

Respiratory Tract Infections (RTI) Example: Pneumonia

Surgical Site Infections (SSI) Example: Superficial and deep SSI

Urinary Tract Infections (UTI) Example: Catheter-associated urinary tract infection (CAUTI)

Bloodstream Infections (BSI) Example: Escherichia coli (E.coli)

Gastrointestinal Infections (GI) Example: Clostridium difficile

Checklist to Prevent HAIs⁸

Infection prevention and control, including hand hygiene.



Antimicrobial stewardship programmes.



Healthcare worker training.

Improved information for patients and visitors about how they can prevent HAIs and use antibiotics prudently.



HAI surveillance at local and national level.



Improved microbiological laboratory support.



Why **Choose** Super-Sani Cloth[®]?

Super Sani-Cloth[®] is a two-in-one dual quaternary ammonium and alcoholbased formulation, ideal to use in fast paced environments and in areas where maintaining non-invasive medical device integrity is crucial.

Effective Kill at Speed Made in Britain **Free From** Super Sani-Cloth[®] is clinically proven Super Sani-Cloth[®] low-linting Super Sani-Cloth[®] is manufactured to be effective against bacteria, wipes are free from PHMB and in the UK, resulting in supply chain pose no known risk of triggering reliability and carbon footprint enveloped and non-enveloped viruses, yeast and TB in allergic reactions. reduction. 60 seconds or less. OHMO FREE MADE IN BRITAIN **Cost Effective Compliance Simplified** Pre-dosed, 2-in-1 disposable Using the same solution for cleaning and disinfection cleaning and disinfecting not wipes that require no mixing only saves you valuable time or measuring, making surface but also saves you money. decontamination reliable, easy and efficient every time.

Compatible By Design: The only "Made In Britain" wipe to be included in more than 700 manufacturer IFU's!

Tried and Trusted

The number one premium cleaning and disinfectant wipe in North America is now used across flagship hospitals in the United Kingdom



The Truth Behind the Formulation **Compatible by Design**

The compatibility between medical equipment and the disinfectants used to clean them is crucial. Choosing the wrong formulation may lead to:

- Damaged sites harbouring bacteria
- Reduced lifespan of equipment
- Lower patient satisfaction
- Increased cost burden



Why pH matters

Super Sani-Cloth[©] wipes employ a synergistic chemical blend that effectively combines a dual quaternary ammonium compound with an alcohol-based formulation and neutral pH.



This combination creates a remarkably effective wipe for cleaning and disinfecting, capable of targeting a wide range of pathogens while remaining gentle on medical equipment.



It is our goal to manufacture disinfectants that are strong enough to eliminate harmful bacteria, yet gentle enough to preserve the integrity of the medical devices that are being disinfected.

A disinfectant market leader dedicated to superior compatibility.

Do you know if your medical equipment is compatible with Super Sani-Cloth®?

Click the link below to help you identify if our wipes are compatible with your medical devices' disinfection guidelines. If the product has not been tested, let us know so that we can contact the manufacturer and request that Super Sani-Cloth[®] be included in future testing.

Click here to search our database \rightarrow

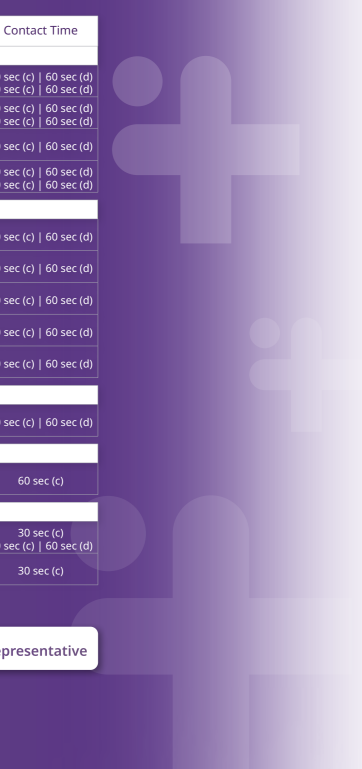
Antimicrobial Efficacy at Speed

Super Sani-Cloth[®] has been independently tested under rigorous EN standards. Testing is performed using liquid extracted from the wipe under clean and dirty conditions, representing real-life situations more accurately.

Fully bactericidal and yeasticidal, virucidal and mycobactericidal in 60 seconds.

	EN Test Standard	C
Bactericidal		
Pseudomonas aeruginosa	EN 13727 EN 16615	30 s 60 s
Staphylococcus aureus	EN 13727 EN 16615	30 s 60 s
MRSA - Methicillin-resistant Staphylococcus aureus	EN 13727	60 s
Enterococcus hirae	EN 13727 EN 16615	30 s 60 s
Virucidal: Enveloped Viruses		
Vaccinia virus	EN 14476	60 s
Coronavirus (e.g. SARS-CoV-2)	EN 14476	60 s
Influenza virus (e.g. H1N1, H3N2)	EN 14476	60 s
HIV	EN 14476	60 s
Hepatitis B & C	EN 14476	60 s
Virucidal: Non-Enveloped Viruses		
Norovirus	EN 14476	60 s
Mycobactericidal		
Mycobacterium terrae	EN 14348	
Yeasticidal		
Candida albicans	EN 13624 EN 16615	60 s
Candida auris	EN 13624	
(c) clean conditions / (d) dirty conditions		

For full testing data, please contact your local representative





Product Information

How to Use

STEP 1: Risk Assessment



Follow your local protocol for personal protective equipment (PPE), hand hygiene and disposal guidelines before using the wipes.

STEP 2: Cleaning & Disinfecting



Dispense the wipe at a 45° angle, pulling away from you.



If the surface is visibly soiled, clean the surface using an "S-shaped" motion from top to bottom.



Using a fresh wipe, disinfect the surface following an "S-shaped motion" from top to bottom.



Ensure the surface remains visibly wet for 1-minute for complete disinfection. Use an additional wipe if necessary. Allow the surface to air dry.

STEP 3: Disposal



Do not re-use wipes.

Do not flush. Discard used wipes in the appropriate waste bin following your local policy.

Recommended Uses

Use on non-invasive medical devices

Areas where fast contact and drying times are required.

Super Sani-Cloth[®] CLEANING AND DISINFECTANT



Super Sani-Cloth[®] is a two-in-one dual quaternary ammonium and alcohol-based solution, ideal for cleaning and disinfecting in fast-paced environments that require short contact times and broad microbial coverage. "Purple top" is compatible with more than 700 manufacturer's IFU's. Tuberculocidal, virucidal, bactericidal, and yeasticidal in 1 minute.

	WIPE SIZE	WIPE COUNT	QTY PER CASE	CLASSIFICATION	REORDER NO
160ct Large Canister	195mm x 150mm	160	6	MD Class IIa	ESC1622

Point of Use Accessories

Our point of use accessories help put Super Sani-Cloth[®] in the right place at the right time to help you do your job more efficiently and effectively.

	ACCESSORY	REORDER NO
*pDI	Canister Bracket Our canister bracket affixes securely to the wall allowing easy, one-handed wipe dispensing.	A001GRY
I AM CLEAN Date of Cleaning. Them of Cleaning. Signature Signature Sani-Cloth	I Am Clean Sticky Notes Our recyclable sticky notes can be used to easily and effectively identify equipment or surfaces that have been cleaned.	A001YEL
A COMPANY AN CLEAN	I Am Clean Sticky Tape Our tape can be dispensed to whatever length is required and is used to easily identify and communicate that a surface or piece of equipment has been cleaned.	A001RED





Iconography Explained

We believe total transparency to be essential for earning the trust of our customers. We take pride in ensuring absolute clarity on product labels, enabling healthcare professionals to carry out their duties with increased efficiency and, above all, safely.

Icon	Description
Super Sani-Cloth	Product name and descriptor that this is a 2-in-1 cleaning and disinfectant wipe.
CONTECTOR OF THE PARTY OF THE P	Complete disinfection of the listed microorganisms on the reverse in 1 minute.
2797	CE mark indicating the product is a class IIa medical device.
FREE	Does not contain PHMB.
	Do not flush.
ACTIVE INGREDIENTS	PROPAN-2-OL - CAS-No.: 67-63-0 ALKYLDIMETHYLBENZYL AMMONIUM CHLORIDE - CAS-No.: 68 QUATERNARY AMMONIUM COMPOUNDS, C12-14- ALKYL[(ETHYLPHENYL)METHYL] DIMETHYL, CHLORIDES 391-01-5 - CAS-No.: 85409-23-0
WIPE COUNT & SIZE	200 count - 200mm x 195mm
(IM)	Period after opening – this is the period of time the product can be used after opening. (Not to be confused with an expiry date which relates to an unopened product).
(2)	Indicates that the medical device (wipe) is intended for one use.
	Canister made from HDPE – 100% recyclable. For label and film, follow your local policy disposal guidelines.
	Danger, contains propan-2-ol, highly flammable liquid or vapour, causes serious eye irritation, may cause drowsiness or dizziness, harmful to aquatic life with long lasting effects.
	Indicates the medical device manufacture's address: PDI Ltd. Pywell Road, Willowbrook East Ind Estate, Corby, NN17 5XJ UK
EC REP	European Authorised Representative: Nex Medical Antiseptics Srl, Via Per Arluno 37/39-20010 Casorezzo (MI) Italy.
UK CA	The UKCA marking indicates conformity with the applicable requirements for products sold within Great Britain.
	QR code to access online product information.

Product Selector

We understand that there are different variables and sensitivities in every healthcare setting. Therefore, as part of our layered approach to infection prevention, we assess customers current practices and challenges before proposing the solution that help to make their current practices easier and more efficient.

	Super Sani-Cloth®	Sani-Cloth® Chlor	Sani-Cloth® AF	HyperDRYMist®
Performance Cleaning		\checkmark	\checkmark	
	V (√ 	√	
Disinfecting	V	V	V	V
Use Routine between patients	\checkmark		\checkmark	
Outbreak prevention & management	\checkmark	\checkmark	\checkmark	\checkmark
C.diff Outbreak		\checkmark		\checkmark
Formulation Type				
Sodium Hypochlorite		\checkmark		
Dual quat + alcohol	\checkmark			
Quat (alcohol-free)			\checkmark	
Hydrogen Peroxide				\checkmark
Efficacy				
Sporicidal		\checkmark		\checkmark
Tuberculocidal	\checkmark		\checkmark	\checkmark
Virucidal – Norovirus	\checkmark	\checkmark	\checkmark	\checkmark
Virucidal – Enveloped Virus	\checkmark	\checkmark	\checkmark	\checkmark
Yeasticidal	\checkmark	\checkmark	\checkmark	\checkmark
Bactericidal	\checkmark	\checkmark	\checkmark	\checkmark
Contact time				
Total contact time of listed pathogens	1 minute	2 minutes	2 minutes	N/A



Training & Educational Resources

It doesn't matter how good a product is; if it's not used in the correct manner it will not be effective at doing its job and could result in putting patients, healthcare workers and visitors at risk of infection.

Therefore, as part of our layered approach to infection prevention, not only do we assess and put forward solutions to meet your particular needs, we have a plethora of training and educational resources available to ensure you use our products correctly. Every time.

Training Resources

IFU poster
IFU range poster
IFU video
SWITCH posters
FAQs

Educational Resources

Bitesize learning series

CPD validated courses



Did you know? We have been awarded the Medtop Clinic Award for Best Customer Support Project, for our unique approach to customer services, delivering impact through science led innovation, training & education!

Sani-Cloth®: Instructions for Use ٩٩ 🟹 🛴



Visit our factory!

If you would like to see where your wipes are manufactured, contact us today to arrange a visit!

References

1. https://www.ecdc.europa.eu/sites/default/files/images/healthcare-associated-infections-threat-patient-safety-infographic.png 2. https://www.ecdc.europa.eu/sites/default/files/images/healthcare-associated-infections-threat-patient-safety-infographic.png 3. https://www.ecdc.europa.eu/sites/default/files/images/healthcare-associated-infections-threat-patient-safety-infographic.png 4. Stewart et al. (2021) Impact of healthcare-associated infection on length of stay Journal of Hospital Infection 114 (2021) 23-31 5. https://www.ecdc.europa.eu/sites/default/files/images/healthcare-associated-infections-threat-patient-safety-infographic.png 6. https://www.ecdc.europa.eu/en/publications-data/infographic-antibiotic-resistance-increasing-threat-human-health 7. https://apps.who.int/iris/bitstream/handle/10665/80135/9789241501507_eng.pdf 8. https://www.ecdc.europa.eu/sites/default/files/images/healthcare-associated-infections-threat-patient-safety-infographic.png





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