

Sani-Cloth 70 - Information for Use (IFU)

Sani-Cloth 70 are pre-dosed, alcohol, non linting disposable disinfection wipes for non-invasive medical devices; non-porous hard surfaces.

Uses: Disinfection for general surfaces in the Medical Area.

Directions: Dispense wipe and open, clean surface in S-motion from top to bottom of area. Ensure the surface remains visibly wet for the required contact time, use another wipe if needed. Allow surface to air dry.

Caution: Wear protective gloves, IF ON SKIN: Wash with plenty of soap and water, Avoid contact with eyes, IF IN EYES: Rinse cautiously for several minutes. Remove contact lenses; if present and easy to do so. Continue rinsing. Get medical advice. Keep away from heat – No Smoking. Dispose of container in accordance with local regulation. Do not use on invasive medical devices. Follow the medical device manufacturers cleaning and disinfecting guidelines. For Professional Use Only.

PPE: We recommend using gloves.

Address: PDI Ltd, Aber Park, Flint, Flintshire, CH6 5EX

Storage: Store upright. Keep out of direct sunlight. Keep away from naked flame.

Product Usage: This product is single use. Once a wipe is dispensed from the packaging, it can only be used once and then must be disposed. Overuse and re-use will not provide the efficacy required for correct product use. Do not use if the packaging appears damaged. Do not use any wipes that are dry.

Composition: Isopropyl Alcohol B.P 70% v/v



Regulatory Classification: CE marked 93/42/EEC

	Product Code	Pack Format	Wipes per Pack	Packs per Case	Wipe Size	NHS Code
Sandon 70% Wipes	XP00159	Canister	200 wipes	6	200x160mm	VJT512
Sancian 70% Wipes	XP00159A	Canister	200 wipes	6	200x200mm	N/A
POJ ST Incident TO St Incident	XP00142	Canister	125 wipes	6	185x133mm	VJT057
	XP00197	Refill	125 wipes	9	185x133mm	VJT101

Regulatory Classification: Biocide

	Product Code	Pack Format	Wipes per Pack	Packs per Case	Wipe Size	NHS Code
POI Tue Con 70 %	XP00285	Canister	200 wipes	6	200x200mm	VJT164



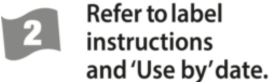
How to Use the Wipe



Before you start always wear the correct PPE.



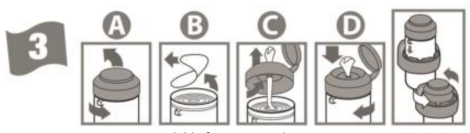
1. Check with your internal protocols to ensure that the correct PPE is used for the product, area and equipment you are about to clean and/or disinfect.







2. Check the expiry date.



3. Instructions are available for opening the canisters.



VISIBLY CLEAN ? VISIBLY SOILED

Remove any visible soiling with first wipe before using additional wipes.

4. Wipe use instructions - Remove any visible soiling with the first wipe, then use an additional wipe to disinfect.





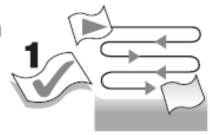


5. Remove only one wipe at a time. Open out the wipe.





For 1 application use 1 wipe and follow this wipe direction.



6. Wipe direction should be 'dirty to clean', top to bottom, taking care not to go over the same area twice to prevent any cross contamination.





Recommended surface area coverage 1m square.
Allow disinfectant to dry on surface-Contact time.



Dispose of used wipe into clinical waste.

7. Contact Time & Drying Time

- a. One wipe covers an approximate surface area of one (1) metre square. Do not overuse the wipe, if it becomes dry or soiled discard and use another wipe to complete the area.
- b. Allow the disinfected area to air dry.
- c. Dispose of used wipes in the clinical waste bin.
- d. After use ensure the packaging lid is closed. Once empty, dispose of the packaging in the recycling bin, or according to local protocol



PRODUCT EFFICACY				
EN 16615 4-Field Test (Mechanical Action)	BACTERIA			
Pseudomonas aeruginosa	60 sec (c)			
Staphylococcus aureus	60 sec (c)			
Enterococcus hirae	60 sec (c)			
EN 13727	BACTERIA			
Pseudomonas aeruginosa	30 sec (c)			
Staphylococcus aureus	30 sec (c)			
Enterococcus hirae	30 sec (c)			
EN 16615 4-Field Test (Mechanical Action)	YEAST			
Candida albicans	60 sec (c)			
EN 13624	YEAST			
Candida albicans	30 sec (c)			
EN 14476	ENVELOPED VIRUS			
Vaccinia virus (HBV, HCV, HIV, H5N1, SARS, Corona)	15 sec (c)			
EN 14348	ТВ			
Mycobacterium terrae	60 sec (c)			

Product Efficacy / Product Claims: the time listed can be followed by letters that indicate the test conditions used during the testing of the product (c) for clean conditions or (d) for dirty conditions.



Packaging Symbols

Here are some of the most common symbols you may find on PDI product packaging and their description:

Title of Symbol	Description of Symbol	Symbol (Colours may vary)
Do not flush	Do not flush	DO NOT FLUSH
Do not macerate	Do not macerate	DO NOT MACERATE
Consult instructions for use	Indicates the need for the user to consult the Instructions for use, available on the website at www.pdihc.com/global	i
CE mark	CE mark Medical Device Directive Class IIa	MEDICAL DEVICE
Do not re-use	Indicates a medical device (wipe) that is intended for one use, or for use on a single patient during a single procedure	2
Manufacturer	Indicates the medical device manufacturer, as define in EU directives 90/385/EEC, 93/42EEC and 98/79/EC	
Expressed liquid	Stability and testing completed on liquid expressed from the wipe, rather than bulk liquid.	7
PAO	Period after opening – the period of time the product can be used once the product has been opened.	6M
Wipe count	How many wipes are in the pack.	200
LOT	Allocated LOT or batch number of the product	LOT
Expiry	The expiry date of the product	



High Density
Polyethylene (HDPE)

HDPE 2 is a high density-to-strength ratio and is commonly recycled, and has the number "2" as its resin identification code.



Label Elements

SYMBOLS	IDDITANT	HIGHLY ELAMMARI E	
Cianal Ward	IRRITANT	HIGHLY FLAMMABLE	
Signal Word Hazard Statements	DANGER		
H225	Highly flammable liquid and vapour		
H319	Causes serious eye irritation		
H336	May cause drowsiness or dizziness		
HUH066	Repeated exposure may cause skin dryness or cracking		
Precautionary Statements			
P280	Wear protective gloves/protective clothing		
P210	Keep away from heat/sparks/open flames/hot surfaces – No Smoking		
P235	Keep Cool.		
P302+P350	IF ON SKIN: Wash with plenty of soap and water.		
P305+P351+P338+P313	IF IN EYES: Rinse cautiously for several minutes. Remove contact lenses; if		
	present and easy to do so. Continue rinsing. Get medical advice/attention.		
P501	Dispose of contents/container in accordance with local/regional/national regulation.		

Authorised Representative in the European Community

EC REP

NEX MEDICAL ANTISEPTICS S.r.l. Via Per Arluno 37/39 20010 CASOREZZO (MI) Italy



FAQ's

What is contact time and what happens if the surface dries before the stated contact time on a Sani-Cloth product label?

The contact time listed on the **Sani-Cloth** product label is the total amount of time that it takes to inactivate the microorganisms listed on the product label. This time is typically referred to in minutes, and should be communicated to staff members that are utilising the disinfectant. In certain geographies and also in settings where temperature, relative humidity, and air changes may vary, it is possible that the surface may not remain visibly wet for the designated contact time. Current industry guidance requires that the treated environmental surface or equipment remains wet for the contact time stated on product label. Additional wipes may be needed in order to comply with the industry guidance, however the overall contact time does not change.

While the current industry guidance requires the treated environmental surfaces to remain wet for the stated contact time, leading researchers in infection prevention offer an alternate view. In a commentary published in Infection Control and Hospital Epidemiology (March 2018, vol. 39, no. 3, pp 229-331), Dr. W.A. Rutala and Dr. D. J. Weber suggest that contact time and treatment time are mutually exclusive. They suggest that treatment time, irrelevant of wet time, should be followed by healthcare workers for wipes and sprays (except bleach products.) PDI will continue to monitor the science closely and provide their customers with the latest information.

Following cleaning and disinfection the surface should be allowed to fully air dry.

Additional Information

Printed copies of this IFU are available upon request. Email: sales@pdi-hc.co.uk
Previous revisions of IFU's are available upon request. Email: sales@pdi-hc.co.uk

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