

Ref: 07145

Pack of 20 DDX surface sanitizing wipes

Description:

- ✓ Disposable towel previously impregnated with 5% SEPTOGARD AP PLUS solution (PMC N° 20351 of Italian Ministry of Health)
- ✓ SEPTOGARD AP PLUS sanitizing Cleaner (PMC nº 20351) has been tested against bacteria, yeast, fungi, spores and viruses.

Recommended uses

All surfaces.

Main areas of use

- ✓ Health, industry, hotel Industry and offices


TECHNICAL DATA

SPUNLACE NONWOVEN COMPOSITION	70 % polyester – 30% viscose
WEIGHT WITHOUT FABRIC	45 gr/m2 +/- 5%
AMOUNT OF DETERGENT PER WIPE	6 ml +/- 5%
COVERED AREA	6 m2 aprox. +/- 10%
CLOTH DIMENSIONS	19X22 cm +/- 5%
PACK DIMENSIONS	25x10,5x2 cm
WEIGHT PACK	150 gr
DETERGENT	SEPTOGARD AP PLUS sanitizing detergent 5% solution (PMC No. 20351 of the Italian Ministry of Health). Active ingredient: didecyldimethylammonium chloride. Other ingredients: water, chelate, surfactants, co-formulants.
TYPE OF PACKAGING	Envelope with label for opening and closing to remove the wipe.
EXPIRY DATE	18 months from production date. Use the product within 3 months from the opening date.
NUMBER OF WIPES	20 pieces

LOGISTICS DATA

UNITS PER BOX	20 packs
BOX DIMENSIONS	26x26x17cm
BOX WEIGHT	3,08 kg
BOXES PER PALLET	144 boxes
PALLET DIMENSIONS	1,20x0,80x2,20 m
PALLET WEIGHT	460 kg

Description	EAN
Pack 20 units DDX Surface Sanitizing Wipes	8435319916285

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INNOVATION AT YOUR SERVICE

✓ Disposable towel previously impregnated with SEPTOGARD AP PLUS solution at 5% (PMC No. 20351 of the Italian Ministry of Health). SEPTOGARD AP PLUS Sanitizer (PMC n. 20351) has been tested against the following microorganisms

Area Medica

Test secondo le Norme (EN)

Claim: Battericida

EN 13727

Bactericidal result (log 5), in presence of high medical organic load (BSA + Erythrocytes)

Test strains: S. aureus ATCC 6538, E. hirae ATCC 10541, P. aeruginosa ATCC 15442

Result	2.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	5 min.
Result	1.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	60 min.

Certificate: Eurofins, 17 June 2011

EN 13697

Bactericidal result (log 4), in presence of high medical organic load (BSA + Erythrocytes)

Test strains: S. aureus ATCC 6538, E. hirae ATCC 10541, P. aeruginosa ATCC 15442

Result	7.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	5 min.
Result	1.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	60 min.

Certificate: Eurofins, 6 June 2016

EN 14561

Bactericidal result (log 5), in presence of low organic load (BSA)

Test strains: S. aureus ATCC 6538, E. hirae ATCC 10541, P. aeruginosa ATCC 15442

Result	2.5 %	0.3 g/l BSA	15 min.
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Certificate: Eurofins, 23 September 2011

Claim: Levuricida

EN 13624

Yeasticidal result (log 4), in presence of high medical organic load (BSA + Erythrocytes)

Test strain: C. albicans ATCC 10231

Result	1.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	5 min.
Result	0.25 %	3.0 g/l BSA + 3.0g/l Erythrocytes	60 min.

Certificate: Eurofins, 31 May 2016

EN 13697

Yeasticidal result (log 3), in presence of high medical organic load (BSA + Erythrocytes)

Test strain: C. albicans ATCC 10231

Result	3.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	5 min.
Result	1.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	60 min.

Certificate: Eurofins, 6 June 2016

EN 14562

Yeasticidal result (log 4), in presence of low organic load (BSA)

Test strain: C. albicans ATCC 10231

Result	3.0 %	0.3 g/l BSA	15 min.
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Certificate: Eurofins, 23 September 2011

Claim: Fungicida

EN 13624

Fungicidal result (log 4), in presence of high medical organic load (BSA + Erythrocytes)

Test strain: A. brasiliensis (former "A. niger") ATCC 16404

Result	4.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	60 min.
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Certificate: Eurofins, 6 June 2016

EN 13697

Fungicidal result (log 3), in presence of high medical organic load (BSA + Erythrocytes)

Test strain: A. brasiliensis (former "A. niger") ATCC 16404

Result	6.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	60 min.
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Certificate: Dr. Brill GmbH, 17 February 2017

Claim: Sporicida

EN 13704

Sporicidal result (log 3), in presence of low organic load (BSA)

Test strain: C.difficile ATCC 9689

Result	5.0 %	0.3 g/l BSA	60 min.
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Certificate: Dr. Brill + GmBH, 13 March 2009

EN 13704

Sporicidal result (log 3), in presence of low organic load (BSA)

Test strain: B.subtilis ATCC 6633

Result	5.0 %	0.3 g/l BSA	60 min.
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Certificate: L+S, 23 April 2012

Claim: Virucida completo

EN 14476:2013+A1:2015

Virucidal result (log 4), in presence of high medical organic load (BSA + Erythrocytes)

Test strain: Influenza A (H1N1) Virus

Result	0.5 %	3.0 g/l BSA + 3.0g/l Erythrocytes	5 min.
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Certificate: Dr. J. Steinmann, Dr. Brill + Partner GmbH, Bremen, 8 February 2017

Dopo la valutazione con Poliovirus, Adenovirus e MNV (norovirus murino) il disinfettante di superficie Septogard AP PLUS può essere dichiarato come avente proprietà "virucide" secondo EN 14476.

Pertanto, dopo aver sperimentato con successo i suddetti virus non rivestiti, il disinfettante di superficie Septogard AP PLUS è anche efficace contro i virus capsulati tra cui HBV, HCV e HIV (virus trasmissibili per via ematica), tutti i membri della famiglia Coronaviridae incluso MERS-CoV, la famiglia dei Filoviridae incluso il virus Ebola e la famiglia Paramyxoviridae incluso il virus del morbillo.

Result	4.0 %	0.3 g/l BSA	30 min.
Result	6.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	120 min.

Statements: Dr. J. Steinmann, 8 March 2015

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EN 14476

Virucidal result (log 4), in presence of high medical organic load (BSA + Erythrocytes)

Test strain: Duck Hepatitis B (as a surrogate for Hepatitis B (HBV))

Result	5.0 %	3.0 g/l BSA + 3.0g/l Erythrocytes	5 min.
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Certificate: Blu Test Laboratories Ltd., 27 July 2016

EN 14476

Virucidal result (log 4), in presence of low organic load (BSA)

Test strain: Bovine Corona Virus (BCoV) (as a surrogate for other members of the Coronavirus family including MERS-CoV)

Result	1.0 %	0.3 g/l BSA	1 min.
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Certificate: MikroLab, 25 May 2014

Test secondo VAH

Test strains: P. aeruginosa, S. aureus, E. hirae and C. albicans1

Results	low organic load	
	2.0 %	15 and 30 min.
	1.0 %	60 min.
Results	increased organic load	
	2.0 %	15, 30 and 60 min.
	1.0 %	240 min.

Certificates: Prof. Dr. R. Schubert, Frankfurt (M), 29 December 2002 Prof. Dr. H.-P. Werner, Schwerin, 4 October 2002