

## FICHA TÉCNICA

Ref: 07145

### Pack 20 uds Toallitas Higienizantes de Superficies DDX

maya

INNOVATION AT YOUR SERVICE

#### Descripción:

✓ Toalla desechable impregnada previamente con solución de SEPTOGARD AP PLUS al 5% (PMC N ° 20351 del Ministerio de Salud Italiano).

✓ El limpiador higienizante SEPTOGARD AP PLUS (PMC n°20351) ha sido probado contra bacterias, levaduras, hongos, esporas y **virus**.

#### Uso recomendado:

✓ Todas las superficies.

#### Principales áreas de uso:

✓ Sanidad, industria, hostelería, oficinas



maya

#### DATOS TÉCNICOS

COMPOSICIÓN NO TEJIDA DE SPUNLACE	70 % poliéster – 30% viscosa
PESO SIN TEJIDO	45 gr/m2 +/- 5%
CANTIDAD DE DETERGENTE POR TOALLITA	6 ml +/- 5%
SUPERFICIE CUBIERTA	10 m2 aprox. +/- 10%
DIMENSIONES	19X22 cm +/- 5%
DETERGENTE	Detergente higienizante SEPTOGARD AP PLUS solución al 5% (PMC n ° 20351 del Ministerio de Salud Italiano). Ingrediente activo: cloruro de didecildimetilamonio. Otros ingredientes: agua, agente quelante, tensioactivos, co-formulantes.
TIPO DE EMBALAJE	Sobre con etiqueta para abertura y cierre para la extracción de la toallita.
FECHA DE CADUCIDAD	18 meses desde la fecha de producción. Use el producto dentro de los 3 meses desde la fecha de apertura.
NÚMERO DE TOALLITAS	20 piezas

Descripción	EAN
Pack 20 uds Toallitas Higienizantes de Superficies DDX	8435319916285

# FICHA TÉCNICA

Ref: 07145

## Pack 20 uds Toallitas Higienizantes de Superficies DDX

maya

INNOVATION AT YOUR SERVICE

✓ Toalla desechable impregnada previamente con solución de SEPTOGARD AP PLUS al 5% (PMC N ° 20351 del Ministerio de Salud Italiano). El Higienizante SEPTOGARD AP PLUS (PMC n. 20351) ha sido probado contra los siguientes microorganismos:

### 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.
--------	-------	-------------	---------

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.
--------	-------	-------------	---------

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.
--------	-------	-----------------------------------	---------

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.
--------	-------	-----------------------------------	---------

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.
--------	-------	-------------	---------

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.
--------	-------	-------------	---------

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.
--------	-------	-----------------------------------	--------

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

## FICHA TÉCNICA

**Ref: 07145**

### Pack 20 uds Toallitas Higienizantes de Superficies DDX

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.
--------	-------	-----------------------------------	--------

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.
--------	-------	-------------	--------

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