

DSN:124

PRODUCT INFORMATION & SPECIFICATION SHEET

RANGE: Premier

PRODUCT: Hard Surface Bacterial Wipes. Non-woven fabric wipe impregnated with

70% ethanol (alcohol) aqueous.

REF & COLOUR: 7200 - White

PRIMARY USE: As a disinfectant wipe for use on all working surfaces and objects.

Effective against (list not inclusive);

E Coli

Staphylococcus aureus

Pseudomonas aeruginosa

• Streptococcus faecalis

Salmonella typhimuriumListeria monoctogenes

Candida albicans

Saccharomyces cerevisiae

MATERIAL: Non-woven fabric (70:30 viscose:polypropylene) impregnated with

1% chlorhexidene digluconate in 70% w/w ethanol in water.

PACKERGING: Presented in a polyethylene tub.

160 wipes per tub 12 tubs per carton Total = 1920 wipes

LABELLING: Each tub is marked with: Each carton is marked with:

Premier LogoDescriptionQuantity

Ref

Flammable logo

Instructions for use

Premier Logo

Description

Quantity

Ref

• This way up logo

Flammable logo

Flammable caution

Net and gross weights

STORAGE CONDITIONS: Keep in a cool, dry place away from naked flames, heat and direct

sunlight. Store in "No Smoking" area. Container may explode under high

temperature/

SHELF LIFE: 12 months if stored as above. The cartons and tubs should be stored

upright to prevent excess liquid escaping.

The information provided within this Material Safety Data Hazard Sheet has been obtained from sources believed to be reliable. Shermond provides no warranties, does not express or imply and assumes no responsibility for the accuracy of the data contained herein.

Shermond is a trading division of Bunzl Retail & Healthcare Supplies Limited Registered Office: York House, 45 Seymour Street, London W1H 7JT. Registered in England No. 6253



FURTHER INFORMATION:

- Low risk under normal use.
- Contents are flammable suitable precautions against ignition should be taken during use.
- Persons with known allergic reaction to chlorhexidene should avoid use.
- Suitable gloves (nitrile) should be worn during use.

CLASSIFICATION: n/a

SPECI	F	LAN	IOI:	NG-
SEEG		LAI	10	N

WEIGHT (WIPE): 2.5g

THICKNESS (WIPE): 125 microns

DIMENSIONS (WIPE): 200 x 220 mm

TENSILE STRENGTH	DIRECTION	TENSILE STRENGHT
MIN. (WIPE):	Dry, machine direction (MD)	787 N/m
	Dry, cross direction (CD)	427 N/m
	Wet, machine direction (MD)	340 N/m
	Wet, cross direction (CD)	190 N/m

ELONGATION AND TEAR	DIRECTION	MINIMUM
RESISTANCE, MIN.	Dry, machine direction (MD)	6.1%
(WIPE):	Dry, cross direction (CD)	10.1%
	Dry, machine direction (MD)	2.2 N
	Dry, cross direction (CD)	2.9 N

AIR PERMEABILITY:	1/20 cm ³ (20 mm H ₂ O Delta P dry)
ABSORBENCY TIME:	4 sec.

ABSORPTIVE CAPACITY: 770%

PACK DIMENSIONS (APPROX):	HEIGHT (mm)	LENGTH (mm)	WIDTH (mm)	THICKNESS (mm)
TUB	238	NA	110	0.8
CARTON	246	448	336	6

PACK WEIGHT: (APPROX):	FULL WEIGHT (kg)	EMPTY WEIGHT (kg)	WIPES (kg)
TUB	0.82	0.12	0.70
CARTON	10.50	0.30	10.20

PACK MATERIAL:		
	TUB	High Density Polyethylene (HDPE)

The information provided within this Material Safety Data Hazard Sheet has been obtained from sources believed to be reliable. Shermond provides no warranties, does not express or imply and assumes no responsibility for the accuracy of the data contained herein.



CARTON	White cardboard, single corrugation
--------	-------------------------------------

DOCUMENT HISTORY:

REVISON:	3.0	DATE	01/03/2013	AUTHOR	H Cocking
NOTES:	Updated to new format and periodic review				

The information provided within this Material Safety Data Hazard Sheet has been obtained from sources believed to be reliable. Shermond provides no warranties, does not express or imply and assumes no responsibility for the accuracy of the data contained herein.



The information provided within this Material Safety Data Hazard Sheet has been obtained from sources believed to be reliable. Shermond provides no warranties, does not express or imply and assumes no responsibility for the accuracy of the data contained herein.