

Product Specification – Dependaplast Advanced Hydrogel Burn Plasters

Product Information

	440/440/4000		
REF:	410/419/4200		
Description:	Dependaplast Advanced Hydrogel		
	Burn Plasters- Blue		
Manufacturer:	Reliance Medical Shanghai LTD		
Address:	First floor, Building 66, Lane 118, Suide		
	Road, Putuo District, Shanghai, China.		
Licensed Markets:	UK		
Characteristic:	Provides moist cooling that protects		
	minor burns and scalds without		
	adhering to the wound. The plaster		
	covers the nerve endings and relieves		
	the pain.		
	The cooling gel provides a protective		
	environment for the burn, letting the		
	wound heal faster. Fragrance free.		
	Latest in burn dressing technology.		
	Reduces risk of scarring.		
	Blue for food hygiene regulations.		
Indications:	For minor burns and scalds.		
Sterilisation:	Sterile EO		
Shelf Life:	5 years from manufacture date.		
Storage Conditions:	Store in a cool, dry place.		



Barcode Information

REF	UNIT	QUANTITY	BARCODE	DIMENSIONS	WEIGHT
410	Single	Box of 25	5060131884103	40mmH x 210mmW x 130mmD	206g
	Case	Case of 36	15060131884100	290mmH x 570mmW x 320mmD	8.6kg
419	Single	Single	5060131884196	65mmH x 95mmW x 0.2mmD	3g
	Case	Case of 2000	15060131884193	440mmH x 310mmW x 165mmD	6.45kg
4200	Single	Single	5060186994253	170mmH x 105mmW x 0.5mmD	7g
	Case	Case of 2000	15060186994250	-	-

The information contained in this product specification is accurate for the above revision date. However, components are subject to change without notice, when another specification will be issued.



Additional Information

CONTENTS: 410 – BOX OF 25		
REF	QTY	
419	15pcs	
4200	10pcs	

419 - 6.8CM X 4.3CM			
A	DIM	DIMENSIONS	
C	Α	6.8cm	
	В	4.3cm	
	С	5.2cm	
	D	2.8cm	

4200 - 11CM X 6.7CM		
A	DIMENSIONS	
\sim	Α	11cm
	В	6.7cm
$ () \rangle$	С	8cm
	D	4cm

CHARACTERISTIC	TEST STANDARD	SPECIFICATION	
		419	4200
Thickness	Internal	0.9-1.2 mm	0.9-1.2 mm
Weight of gel (gm/m ²)	FINAT 12	800-1400	800-1400
Loop tack test (N/25mm)	FINAT 9	≥ 0.01	≥ 0.01
Peel Adhesion of border (N/25mm)	AFERA 5001	6±2	6±2
MVTR for gel (gm/sqm/24 hrs)	BS EN 13726-2:2002	1300±500	1300±500
MVTR inverted (gm/sqm/24 hrs)	BS EN 13726-2:2002	1500±500	1500±500
Static absorption (gm/sqm/24 hrs)	BS EN 13726-1:2002	1500±500	1500±500
Fluid handling capacity (gm/sqm/24 hrs)	BS EN 13726-1:2002	3000±1000	3000±1000
Plaster width (cm)	Internal	6.8 cm±1 mm	6.7 cm±1 mm
Plaster length (cm)	Internal	4.3 cm ±1 mm	11 cm ±2 mm
Pad width (cm)	Internal	5 cm±2 mm	3.7 cm±2 mm
Pad length (cm)	Internal	2.6 cm ±2 mm	8.1 cm ±2 mm
Seal strength of pouch (N/15mm)	BS EN 868-5	≥1.2	≥1.2

The information contained in this product specification is accurate for the above revision date. However, components are subject to change without notice, when another specification will be issued.