



Product Specification – Relipad Low Adherent Dressing Pads - Sterile

Product Information

REF:	381, 382, 383, 3821, 3831
Description:	Relipad Low Adherent Dressing Pads - Sterile
Manufacturer:	Shanghai Huazhou Pressure Sensitive Adhesive Products Co. Ltd
Address:	No.2858 Huazhou Road, Chuansha New Town, Pudong New District 201202 Shanghai, China.
Licensed Markets:	UK
Characteristic:	Sterile low-adherence absorbent pads. Double-sided, for minor abrasions and lacerations.
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
381	Single	Box of 100	5060131883816	82mmH x 220mmW x 100mmD	225g
	Case	Case of 40	15060131883813	430mmH x 460mmW x 430mmD	9kg
382	Single	Box of 100	5060131883823	125mmH x 230mmW x 107mmD	417g
	Case	Case of 24	15060131883820	445mmH x 480mmW x 400mmD	10kg
383	Single	Box of 100	5060131883830	132mmH x 230mmW x 152mmD	639g
	Case	Case of 18	15060131883837	415mmH x 480mmW x 475mmD	11.5kg
3821	Single	Box of 10	5060186998145	-	-
	Case	Case of 100	15060186998142	640mmH x 230mmW x 280mmD	-
3831	Single	Box of 10	5060497996403	-	-
	Case	Case of 100	15060497996400	640mmH x 290mmW x 330mmD	-

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

CHARACTERISTIC	SPECIFICATION
REF - 381	
Low Adherent Pad Size	5cm x 5cm
Pad Width (A)	50±2mm
Pad Tensile Length (B)	50±2m
Pad Thickness	280gsm, thickness 2-2.5mm
Pad Water Absorption	≥8
REF - 382	
Low Adherent Pad Size	7.5cm x 7.5cm
Pad Width (A)	75±2mm
Pad Tensile Length (B)	75±2m
Pad Thickness	280gsm, thickness 2-2.5mm
Pad Water Absorption	≥8
REF - 381	
Low Adherent Pad Size	10cm x 10cm
Pad Width (A)	100±2mm
Pad Tensile Length (B)	100±2m
Pad Thickness	280gsm, thickness 2-2.5mm
Pad Water Absorption	≥8
REF – 381, 382, 383	
Absorbent Pad Material	70% Viscoise+30% Polyester HDPR
Absorbent Pad Structure	Calceolate hexagonal pores by fine line connection
Absorbent Pad Porosity	50-60% approximately 80 holes/cm ²
Weight per unit area:	≤18 g /m ²
Inner Layer Melting Point	≥98
Outside Layer Melting Point	≥142

*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.*