

Product Specification – Reliform Conforming Bandage



REF 431	REF 432	
Reliform Conforming Bandage 5cm x 4m	Reliform Conforming Bandage 7.5cm x 4m	



REF 433	REF 434
Reliform Conforming Bandage 10cm x 4m	Reliform Conforming Bandage 15cm x 4m

Product Information

REF:	431/432/433/434
Description:	Conforming Bandage
Manufacturer:	Reliance Medical LTD
Address:	West Avenue, Talke, Stoke-on-Trent, Staffordshire, ST7 1TL, United Kingdom.
Licensed Markets:	UK

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.



Characteristic:	Soft, lightweight, conformable. Superb stretch, comfortable to wear. Excellent for securing dressings. Blue option for food areas.
Indications:	Primarily designed for securing dressings, the Reliform bandage conforms easily to body angles and is readily secured with either a safety pin or tape. Supplied individually wrapped.
Main materials:	Polyester, Cotton, High Elastic Yarn.
Storage Conditions:	Store in a cool, dry place.

Barcode Information

REF	UNIT	QUANTITY	BARCODE	DIMENSIONS	WEIGHT
431	Single	Single	5060131884318	55mmH x 40mmW x 30mmD	8g
	Pack	Pack of 10 MOQ	05060131884318	170mmH x 130mmW x 35mmD	80g
	Case	Case of 500	15060131884315	330mmH x 320mmW x 370mmD	4kg
432	Single	Single	5060131884325	85mmH x 45mmW x 30mmD	12.5g
	Pack	Pack of 10 MOQ	05060131884325	170mmH x 160mmW x 40mmD	125g
	Case	Case of 400	15060131884322	330mmH x 320mmW x 380mmD	5kg
433	Single	Single	5060131884332	35mmH x 100mmW x 35mmD	15g
	Pack	Pack of 10 MOQ	05060131884332	230mmH x 170mmW x 50mmD	150g
	Case	Case of 300	15060131884339	330mmH x 320mmW x 410mmD	4.5kg
434	Single	Single	5060131884349	155mmH x 40mmW x 35mmD	27.5g
	Pack	Pack of 10 MOQ	05060131884349	360mmH x 180mmW x 50mmD	275g
	Case	Case of 200	15060131884346	330mmH x 320mmW x 360mmD	5.5kg

Additional Information

CHARACTERISTIC	SPECIFICATION				
	431	432	433	434	
Tensile Length (cm)	≥400	≥400	≥400	≥400	
Width (cm)	5±0.5	7.5±0.5	10±0.5	15±0.5	
Diameter (cm)	3.2±0.2	3.2±0.2	3.2±0.2	3.2±0.2	
Perimeter (cm)	10±0.5	10±0.5	10±0.5	10±0.5	
Weight per unit area (gsm)	29±2	29±2	29±2	29±2	
Elasticity	≥60%	≥60%	≥60%	≥60%	
Number of Threads	24 x 20	24 x 20	24 x 20	24 x 20	

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.