Product Specification Cohesive Bandage 435, 436, 437 V1 (04.19)



Product Specification – Cohesive Bandage

Product Information

REF:	435, 436, 437			
Description:	Cohesive Bandage			
Manufacturer:	Reliance Medical Ltd			
Address:	West Avenue, Talke, Stoke-on-			
	Trent, Staffordshire, ST7 1TL,			
	United Kingdom.			
Licensed Markets:	UK			
Characteristic:	Latex free, flexible, durable and			
	strong, the cohesive bandage			
	does not stick to skin or hair, only			
	to itself, so there is no need for			
	tapes or pins. Tearable by hand			
	and non-slip, offering			
	compression and support, the			
	stretch fabric conforms to the			
	body for comfort and security.			
	Easily unwound for controlled			
	application.			
Indications:	Remove dressing from packaging			
	and wrap around limb.			
Material:	Polyester 90%, Spandex 10%			
Shelf Life:	5 years from manufacture date.			
Storage Conditions:	Store in a cool, dry place.			



Barcode Information

REF	UNIT	QUANTITY	BARCODE	DIMENSIONS	WEIGHT
435	Single	Single	5060131884356	55mmH x 55mmW x 55mmD	30g
	Pack	Pack of 10 MOQ	05060131884356	310mmH x 130mmW x 65mmD	300g
	Case	Case of 250	15060131884353	650mmH x 320mmW x 330mmD	7.5kg
436 Sin	Single	Single	5060131884363	50mmH x 80mmW x 50mmD	40g
	Pack	Pack of 10 MOQ	05060131884363	310mmH x 130mmW x 90mmD	400g
	Case	Case of 250	15060131884360	650mmH x 320mmW x 455mmD	10kg
437	Single	Single	5060131884370	60mmH x 100mmW x 60mmD	48g
	Pack	Pack of 10 MOQ	05060131884370	310mmH x 130mmW x 105mmD	480g
	Case	Case of 250	15060131884377	650mmH x 320mmW x 580mmD	12kg

Product Specification Cohesive Bandage 435, 436, 437 V1 (04.19)



Additional Information

CHARACTERISTIC	435 DRESSING	436 DRESSING	437 DRESSING
Size	5cm x 4m	7.5cm x 4m	10cm x 4m
Tensile Elongation (cm)	≥400	≥400	≥400
Width (cm)	5±0.5	7.5±1	10±1
Single Weight (g)	15±1	20±1	30±1
Roll Diameter (mm)	55±3	55±3	55±3
Elastic Rate		1:1.8-2.7	

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.