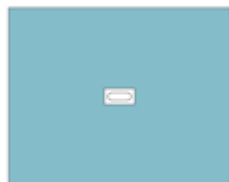


906693 Adhesive Aperture Drape

Product details

Size :	50cm x 60cm, Aperture 6 cm x 8 cm
Descriptive feature :	Adhesive, Centered ellipse aperture
Sterile :	Sterile
Brand :	BARRIER

Images



Delivered items

906693-60

Country of origin: Thailand

Shelf life: 5 years

Sterilization method: Gamma

Packing information: First packaging layer is a peel-open sterile barrier, paper/plastic. Once opened the sterile barrier cannot be closed again. Second layer is a corrugated board dispenser box. Third layer is a corrugated board transport box.

Is suitable for Tray: No

Packing level	Quantity	GS1 code	WxLxH (mm)	Vol (dm3)	Weight gross/net (kg)
Consumer pack	1	7323190272587			
Dispenser box	75	7323190262267	206x321x267	17.7	
Transport box	150	7323190262250	332x428x288	40.9	5.0 / 4.0
Pallet	5400	7323190262243	800x1200x1872	1797.1	204.3 / 145.8

Find out more at www.molnlycke.com

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906693-20

Country of origin: Thailand

Shelf life: 5 years

Sterilization method: Beta;Gamma

Packing information: First packaging layer is a peel-open sterile barrier, paper/plastic. Once opened the sterile barrier cannot be closed again. Second layer is a corrugated board dispenser box. Third layer is a corrugated board transport box.

Is suitable for Tray: No

Packing level	Quantity	GS1 code	WxLxH (mm)	Vol (dm ³)	Weight gross/net (kg)
Consumer pack	1	7323190179732			
Dispenser box	100	7323190178636	284x378x215		
Transport box	400	7323190178629	398x594x444	105.0	12.8 / 7.2
Pallet	6400	7323190178612	800x1200x1920		

Material

Animal tissues :	No
Human blood derivatives :	No
Natural rubber latex :	No
Medicinal substances :	No
Phthalates :	No
Polyvinyl chloride :	No

Product Composition Drapes

Product Component	Composition
Drape material	Viscose nonwoven 23 g/m ²
Drape material	Polyethylene film 27.5 µm
Adhesive material	Synthetic rubber based

Product Performance Surgical Drapes, EN 13795-1:2019 Standard Performance

Characteristics	Test Method	Internal Test Method	Unit	Requirement Critical Product Area	Requirement Less Critical Product Area	Product Performance Critical Product Area	Product Performance Less Critical Product Area
Resistance to microbial penetration - Dry	ISO 22612	T-1004	CFU	Not required	≤300	N/A - only less critical product area	0

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Characteristics	Test Method	Internal Test Method	Unit	Requirement Critical Product Area	Requirement Less Critical Product Area	Product Performance Critical Product Area	Product Performance Less Critical Product Area
Resistance to microbial penetration - Wet	ISO 22610	T-1005	BI	≥2.8	Not required	N/A - only less critical product area	-
Cleanliness - Microbial	EN ISO 11737-1	T-303	CFU/100 cm ²	≤300	≤300	N/A - only less critical product area	0
Particle release	EN ISO 9073-10	T-1006	Log ₁₀ (lint count)	≤4.0	≤4.0	N/A - only less critical product area	2.7
Resistance to liquid penetration	EN ISO 811	T-280	cm H ₂ O	≥30	≥10	N/A - only less critical product area	> 153
Bursting strength - Dry	EN ISO 13938-1	T-233 or T-1179	kPa	≥40	≥40	N/A - only less critical product area	54
Bursting strength - Wet	EN ISO 13938-1	T-233 or T-1179	kPa	≥40	Not required	N/A - only less critical product area	-
Tensile strength - Dry	EN 29073-3	T-229	N	≥15	≥15	N/A - only less critical product area	21
Tensile strength - Wet	EN 29073-3	T-229	N	≥15	Not required	N/A - only less critical product area	-

Product Performance Drapes, Additional Tests

Characteristics	Test Method	Internal Test Method	Unit	Product Performance
Absorption	ISO 9073-12	T-1158	g/dm ²	1,10
Flammability	16 CFR 1610.4	N/A	s	Class I, >3.5s

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