Product data sheet

# 621005 Surgical Cap, Kosack

Surgical Cap

### Product details

Size: One size

Descriptive feature: Elastic

Colour: Blue

Sterile: Non-sterile

Brand: BARRIER

#### **Images**



#### Delivered items

621005-40

Sales released in: Australia, Austria, Belgium, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malaysia, Netherlands, New Zealand, Norway, Poland, Portugal, Singapore, Slovakia, Spain, Sweden, Switzerland, United Kingdom of Great Britain and Northern Ireland

Shelf life: 5 years

Sterilization method: Non-sterile

Production Responsibility: Lamatem, Ard Lakhloualet. Zone Industrielle Berrechid, Morocco 26300

Packing information: First packaging layer is a cardboard dispenser box. Second layer is a corrugated board

transport box.

Is suitable for Tray: No

Packing level	Quantity	GS1 Code / UDI- DI	Width x Length x Height	Vol	Weight gross / net
Piece	1	7323190257201			
Dispenser box	120	7323190221370			

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Product data sheet

Packing level	Quantity	GS1 Code / UDI- DI	Width x Length x Height	Vol	Weight gross / net
Transport box	960	7323190221363	265x593x439 mm	69.0 dm3	5.0 / 3.4 kg
Pallet	23040	7323190221356	800x1200x1906 mm		144.0 / 82.6 kg

#### 621005-20

Sales released in: Australia, Austria, Belgium, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Hungary, Lithuania, Luxembourg, Malaysia, Netherlands, New Zealand, Norway, Poland, Portugal, Saudi Arabia,

Singapore, Slovakia, Sweden, Switzerland, United Kingdom of Great Britain and Northern Ireland

Shelf life: 5 years

Sterilization method: Non-sterile

Production Responsibility: Copious (Cambodia) International Inc., National Road 2, Kilometer 68, Rung Village, Lum

Chong Commune, Somrorng District, Takeo Province, Cambodia

Packing information: First packaging layer is a cardboard dispenser box. Second layer is a corrugated board

transport box.

Is suitable for Tray: No

Packing level	Quantity	GS1 Code / UDI- DI	Width x Length x Height	Vol	Weight gross / net
Piece	1	7323190257201			
Dispenser box	100	7323190218288			
Transport box	500	7323190218271	280x768x237 mm	51.0 dm3	3.1 / 1.8 kg
Pallet	14000	7323190218264	800x1200x1712 mm		

#### Technical

## Dimension

Dimension reference	Dimension text	Dimension value
A	Top piece length	21,5 cm
В	Top piece width	21,5 cm
С	Top piece circumference	65 cm
D	Side piece circumference with stretch elastic	54 cm
Е	Side piece height	14,5 cm
F	Length of back piece	14 cm
G	Elastic length, relaxed	10 cm

# Find out more at www.molnlycke.com

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#### Disposal instructions

Non-hazardous waste used BARRIER products and sterility barriers should, in the majority of cases, be classified as non-hazardous waste. They contain high amounts of energy and are well suited for incineration. BARRIER products do not contain any hazardous substances that can leach out if the products are land filled. Transport boxes are designed to fit existing recovery systems. The new BARRIER packaging system complies with the Packaging Waste Directive of the European Union.

#### Storage instructions

Mölnlycke Health Care recommends that BARRIER products are stored under normal storage conditions. All layers of packaging should be kept intact until access to the underlying layers is needed. Storage facilities for products only protected by the sterility barrier should be kept under conditions where low level of particulate air contamination prevail, so that it would not constitute a risk to the patient when the package is opened and the product is used.

#### Classifications

Regulation type(s)	MDR Class I ns	Locally Regulated	Locally Regulated	AU Class I ns
Intended Purpose :	The intended use of headwear is infection control by reducing the risk of transferring bacteria, hair or particles into the surgical wound	The intended use of headwear is infection control by reducing the risk of transferring bacteria, hair or particles into the surgical wound	The intended use of headwear is infection control by reducing the risk of transferring bacteria, hair or particles into the surgical wound	The intended use of headwear is infection control by reducing the risk of transferring bacteria, hair or particles into the surgical wound
Notified body medical devices/PPE :	MPA	Local Authority APAC	Saudi Authority	TGA (Australia)

Applied standards: The standards presented below is a selection of the most essential standards that are adhered to.

EN 1041, EN 62366, EN ISO 9001, EN ISO 13485, EN ISO 10993-1, EN ISO 10993-5, EN ISO 15223-1, ISO 15223-2, EN ISO 10993-10, ISO 14001

GMDN Code (Global Medical Device Nomenclature)

32297 Surgical cap, single-use

**UNSPSC** 

42131611 Surgeon caps or hoods

Commodity Code

6505009090 Caps and hoods

**CE** Responsibility

Molnlycke Health Care AB, Gamlestadsvagen 3c, Box 13080, SE-402 52 Goteborg Sweden

Basic UDIDI

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