# 19255 Isolation Gown with Sleeve Cuffs

Isolation Gown

#### Product details

Size: XL

Descriptive feature: Cuffs

Colour: Dark Blue

Sterile: Non-sterile

#### **Images**



## Delivered items

19255-20

Sales released in: Austria, Belgium, Chile, China, Croatia, Czechia, Denmark, Estonia, Ethiopia, Finland, France, Germany, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malaysia, Netherlands, Norway, Oman, Poland, Qatar, Sierra Leone, Slovakia, Sweden, Switzerland, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland

Country of origin: Cambodia

Shelf life: 5 years

Sterilization method: Non-sterile

Packing information: First packaging layer is a plastic liner/bag. Second layer is a corrugated board transport box.

Is suitable for Tray: No



## Find out more at www.molnlycke.com

Packing level	Quantity	GS1 code	WxLxH (mm)	Vol (dm3)	Weight gross/net (kg)
Transport box	45	7323190049936	305x343x381	39,9	4,0 / 3,4
Pallet	1080	7323190049929	800x1200x1675		

#### Material

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

## **Product Composition Wearing Apparel**

Product Component	Composition
Main material	Polypropylene spunbond nonwoven 28 g/m²
Neck band	Polypropylene spunbond nonwoven 28 g/m²
Tie bands	Polypropylene spunbond nonwoven 28 g/m²
Cuffs	Polyester
Sewing thread	Polyester, Polyamide (Nylon)

#### Technical

#### Dimension

Dimension text	Dimension value
Length, highest point at shoulder	127 cm
Center front	115 cm
Chest width	75 cm
Top sleeve	61 cm
Armhole width	32 cm

## **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.

## Find out more at www.molnlycke.com



## 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)	MDD Class I	Locally Regulated	Unregulated
MDD Classification Rule :	: 1		
Intended use MDD :	The intended use is to reduce contamination in a non- sterile environment within health care.		
Sales released in :	Austria, Belgium, Croatia, Czechia, Denmark, Estonia, Finland, France, Germany, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Sierra Leone, Slovakia, Sweden, Switzerland, United Kingdom of Great Britain and Northern Ireland	Chile, China, Malaysia, Oman, Qatar, United Arab Emirates	Ethiopia

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

#### Removable label

No

## GMDN Code (Global Medical Device Nomenclature)

35492 Isolation gown, single-use

#### **UNSPSC**

42131612 Medical staff isolation or cover gowns

## Commodity Code

6210109200 Wearing apparel mainly made of nonwovens

