



4237 Surgical mask





Size And Description

tie-band

Dimensions (in mm): Length: 180 Width folded: 90 Width unfolded: 184 Upper Tie Band: 430 Lower Tie Band: 380 Nose Clip: 3 x 133

Special Considerations: Every mask is as good as the discipline that is maintained by the user. Facemasks should be worn completely unfolded with tie-bands pulled tight, the top tie band to the top back of the head, the lower tie band to the neck. Facemasks should be changed at any indication of fluid strike-trough and between surgical procedures.

Sterile Color	No Floral
Country Of Origin Dispenser Box Quantity Transport Box Quantity Pallet Quantity Standard	Japan 50 500 24000 ISO 10993 ISO 14001 EN 14683 Type II ISO 9001 ISO 13485
Label Of Standard	EN 980 CEE 93/42 ISO 15223

Material data

Material composition

Material	Inner facing	Cellulose/Polyester	
	Filter Medium	Polypropylene	
	Outer Facing	Cellulose/Polyester	
	Tie Bands	Polypropylene	
	Binding Tape	Polypropylene	
	Nose Clip	Polyethylene/Steel	

Instruction Intended Use	Surgical Face masks are supplied non-sterile, in a variety of shapes and sizes for single use by hospital personnel to minimize patient and clinician exposure to airborne particles.
MDD Classification	Class I Non-sterile
CEMark Certificate	<u>01966</u>
Instruction Storage	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.
Instruction Disposal Waste	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.
Shelf Life	5 years