

Product data sheet

OP-Maske Visier

The manufacture meets with the requirements of ISO 9001:2008 and ISO 13485:2003, HACCP concept.

Product data (V. 5.0)



Item:	Surgical Mask Ear loop
Trademark:	Safe®
REF:	2112G
Manufacturer:	DACH Schutzbekleidung GmbH & Co. KG
Categorization:	Class I Medical Device Directive 93/42/EEC; UMDNS Code: 12-458. Type II R according to European standard EN 14683:2005 for surgical masks. Note: Type II R is a liquid-resistant type.
Product description:	Ergonomically formed face mask with easy adjustable nose piece. The outer layer and the inner layer consists of physiological harmless soft non-woven fabric, the filter media consists of special melt-blown-process produced micro fiber, welded together by ultrasonic process. This face mask does not contain any components made of natural rubber latex which may cause allergic reaction.
Material:	Outer layer: Fluid repellent Polypropylene non-woven fabric Inner layer: Soft Polypropylene non-woven fabric, skin friendly, allergy free Filter media: Micro fiber made by melt-blown-process Elastic strap: Polyurethane, latex free Nose piece: Polyethylene coated iron wire Shield: Fog free and distortion free, cover on either side
Size / Length:	Face mask expanse: 18 x 9,5/19 cm Nose piece: 13 cm Elastic strap: 2 x 18 cm
Product performance:	Bacterial Filtration Efficiency (BFE): 99,99%, Test germ: Staphylococcus aureus ATCC 6538 Breathing Resistance: 32,78 mm Pa/cm ² Splash Resistance: > 120 mm Hg
Dermatological tolerance:	No intolerance reaction.



Application:	All used materials are riot agent free and odorless, qualified for medical use. On the basis of special inner layer, this product is suited for permanent usage and provides a brilliant protection.		
Standard color:	Green.		
Packaging unit:	Amounts	Packaging	EAN No.
	25 pcs.	Box	4049825000174
	400 pcs.	Shipping carton	4049825500162
Storage:	At room temperature, without direct solar radiation, dry proximity.		
Disposal:	Recyclable waste collectors. Heavy stain: waste category A (domestic waste).		
Indication:	Non sterile. 		