

TECHNICAL DATA SHEET

Standard Procedure Mask

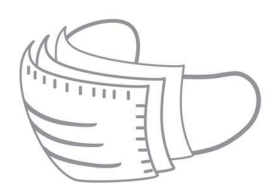
Earloop Face mask: European EN 14683:2019



Technical specificatios

D - 4	c			-	_
Ret		$r\rho$	n	-	Д
110				·	-

REF No.	Description	Basic weight	Color	Pkg.
For Hospital,	50pcs/box			
A3006	EN 14683 type IIR	25+25+25g	Blue	2000/cs
For Retail, 1po	:/PE bag, 50 bags/box			
A3007	EN 14683 type IIR	25+25+25g	Blue	2000/cs
For Retail, 10;	ocs/PE bag, 50 bags/box			
A3008	EN 14683 type IIR	25+25+25g	Blue	2000/cs

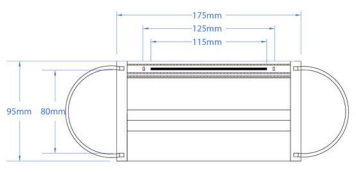


Main Materials

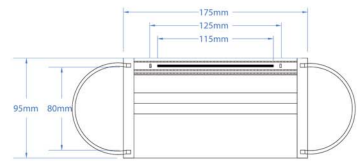
Outside layer: Polypropylene Spunbond, Blue Inside layer: Polypropylene Spunbond, White Elastic ear-loop: Polyester (78%), Spandex (22%) Does not contain DEHP.

Middle layer: Melt-blown Non-woven, White Nose piece: Flat Aluminum Wire Does not contain Natural Rubber Latex.

Dimensions (Unit: mm)



Schematic diagram of the inner layer



Schematic diagram of the outer layer



Packaging

50pcs/box 40boxes/case Inner box size: 18x10x7cm Carton size: 52x38x30cm Gross Weight:8.2kg/ctn Packaging pictures:















Sterilization

These products are non-sterile

Properties

TYPE IIR mask as defined by EN 14683:2019

Performance indicators	TYPE IIR	Test Method
Bacterial Filtration Efficiency (BFE)	≥98%	EN 14683
Differential Pressure	<60 Pa/cm ²	EN 14683
Splash Resistance/Synthetic Blood Resistance	≥16.0 Kpa	ISO 22609
Microbial	≤30 CFU/g	ISO 11737

Regulatory Information

Product CE marked as per 93/42/EEC Directive on Medical Devices. Class of the device: I.

Product compliant with EN14683:2019

Precautions for Use

Please do not use if the package is damaged This product is only for one-time use and discard after use

Storage Information

Store in a dry and cool place, away from intense sources of heat. Keep the masks as much as practicably possible in their dispenser box. Keep dispenser boxes as much as practicably possible in their shipper box.

Shelf Life

5 years