

Sitrix Cleanmask

- Cleanmask Is made of 3 layers to provide high particle and bacterial filtration
- The outer / Inner layer is ES (Ethylene Propylene material)
- Filter layer / Middel layer is MBPP (Meltblown Polypropylene)
- Manufactured and packed in a cleanroom environment
- Ultrasonic bonded to ensure a cleaner mask by reducing contamination and outgassing
- Solvent-free and cleanroom double-bagged packaging
- Facial protection for activities inside cleanrooms, laboratories and any controlled areas
- Manufactured in ISO 9001: 2015 facility
- Processed in NEBB certified ISO Class 4 cleanroom environment



CLEANMASK EL

ITEM NO	SIZE	COLOUR	PACKAGING
80522	210 x 95 mm.	White	50 x 10 packs

CLEANMASK HL

ITEM NO	SIZE	COLOUR	PACKAGING
80322HL	210 x 95 mm.	White	50 x 10 packs

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ITEM NO	SIZE	COLOUR	PACKAGING	
80422	210 x 95 mm.	White	50 x 10 packs	
80422-2504TS	250 x 100 mm.	White	50 x 10 packs	

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ITEM NO	SIZE	COLOUR	PACKAGING
80230-G STERILE	230 x 95 mm.	White	20 x 25 pcs. single packed



TECHNICAL SPECIFICATION



Sitrix CLEANMASK

FEATURES	SPECIFICATIONS
 Cleanroom processed and packaged to reduce particles Mask's material is made up of combined polymer ES which is 	Mask dimension is available in
lint free and hypoallergenic-soft surface layers that prevents skin irritation and allergy problems	210mm x 90mm & 250mm x 100mm
 Solvent-safe, cleanroom double-bagged packaging Ultrasonic bonding ensures a cleaner mask by reducing contamination & outgassing Extra wide (210 mm) provides maximum facial coverage and reduces exposed skin Tie-on has greater flexibility of adjustment 	OUTER FACIAL LAYER: Combined Polymer ES- 17 gsm FILTER CENTER LAYER: Meltblown Polypropylene- 18 gsm INNER FACIAL LAYER: Combined Polymer ES- 17 GSM NOSE PIECE: Metal stripped with coating TIE-ON MATERIAL: Combined Polymer ES

ITEM NO: 80522, 80322HL, 80422, 80422-2504TS

QUALITY STANDARDS	SHELF LIFE AND STORAGE
Manufactured in a facility holding ISO 9001:2015 Processed in an NEBB certified ISO Class 4 cleanroom environment Sampling and inspection in accordance with ISO 2859-1: 1999 Tested against standard ASTM F2101 for Bacterial Filtration Efficiency (BFE)	Non Sterile Five (5) years from MFG date Store in a dry cool place away from direct sunlight and fluorescent light.

PERFORMANCE INFORMATION				
COMPATIBILITY	ISO Class 4			
PARTICLE FILTRATION EFFICIENCY PFE@ 0.1 MICRON	98 %			
BACTERIAL FILTRATION EFFICIENCY BKE@ 3 MICRON	98 %			
DIFFERENTIAL PRESSURE (AP), mm H ₂ O/cm ²	< 5			

ITEM NO: 80422-G STERILE

QUALITY STANDARDS	SHELF LIFE AND STORAGE
Manufactured in a facility holding ISO 9001:2015 Processed in an NEBB certified ISO Class 4 cleanroom environment Sampling and inspection in accordance with ISO 2859-1:1999 Tested against standard ASTM F2101 for Bacterial Filtration Efficiency (BFE)	Sterile (3) years from MFG date. Store in a dry cool place away from direct sunlight and fluorescent light.

STERILIZATION

Method: Gamma irradiation Minimum dose: 25kGy Sterility Assurance Level 10⁻⁶

Updated: 27.09.2021