

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

CLEANMASK 4T

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

CLEANMASK 4T STERILE

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
<ul style="list-style-type: none"> - Cleanroom processed and packaged to reduce particles - Mask's material is made up of combined polymer ES which is lint free and hypoallergenic-soft surface layers that prevents skin irritation and allergy problems - 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 	<p>Mask dimension is available in</p> <p>210mm x 90mm & 250mm x 100mm</p> <p>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</p>

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

QUALITY STANDARDS	SHELF LIFE AND STORAGE
<p>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)</p>	<p>Non Sterile Five (5) years from MFG date Store in a dry cool place away from direct sunlight and fluorescent light.</p>

PERFORMANCE INFORMATION

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

ITEM NO: 80422-G STERILE

QUALITY STANDARDS	SHELF LIFE AND STORAGE
<p>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)</p>	<p>Sterile (3) years from MFG date. Store in a dry cool place away from direct sunlight and fluorescent light.</p>

STERILIZATION

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

Updated: 27.09.2021