

BioClean[™] Non Sterile Tie on Facemask MTA210-0

Non-sterile, tie-on face mask with advanced filtration efficiency (bulk-packed)

- Specialized protection: This tie-on face mask offers high particle and bacterial filtration and is tested against ASTM F2101 standards for Bacterial Filtration Efficiency (BFE)
- Enhanced features and comfort: The BioClean[™] Non Sterile Tie on Facemask MTA210-0 is equipped with a fully enclosed, malleable noseband for improved fit and comfort, while ultrasonically sealed edges ensure a stronger bond around the tie-tapes, which facilitates secure fastening
- Reduced contamination risks: The BioClean[™] Non Sterile Tie on Facemask MTA210-0 is processed in a NEBBcertified ISO Class 4 cleanroom, ensuring a lesser risk of contamination

Key Features and Benefits

- Contamination control: High-level Bacterial Filtration Efficiency (BFE)
- Cleanroom-compatible
 materials: Minimized contamination
 risks
- Ultrasonically sealed edges: Tie-tapes with stronger, reliable bond

Industries

- Production and Manufacturing
- Controlled and Critical Environments
- Laboratory and Research







BioClean™ Non Sterile Tie on Facemask **MTA210-0**

TECHNICAL DATA SHEET

PRODUCT INFORMATION

Audit Standards Manufacturing QMS Audit Standards ISO 9001
Standards ASTM F2101, ISO 2859
Packaging Overview 50 pieces per sealed inner PE bag; one inner bag per sealed outer PE bag; 16 outer bags per lined carton (800 pieces)
Country Of Origin China
Storage Instructions Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light.
Shelf Life Five (5) years from date of manufacture.

PHYSICAL PROPERTIES

Color	White
String Type	Ties
Overall Dimensions	WIDTH (± 5mm) 210mm HEIGHT (± 5mm) 95mm
Inner Facing Layer	Non-woven polypropylene/polyethylene (hygroscopic)
Filtration Layer	Meltblown polypropylene
Outer Layer	Non-woven polypropylene polyethylene hydrophobic
Fastenings	Non-woven polypropylene ties
Noseband	Plastic coated steel

PERFORMANCE INFORMATION

Cleanroom Class	Class 10/ISO 4
Particle Filtration Efficiency	99.9% @0.1 micron
Bacterial Filtration Efficiency	>99.9% @0.3 micron
Viral Filtration Efficiency	99.8% @3.0 micron
Differential Pressure	6.9mm H₂O/cm⊠

ORDERING INFORMATION

	SIZE	Bulk Packing
MTA210-0	REORDER NO.	MTA 210-0

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