

Sterile Cleanroom Tie-on Facemask

## 66 ULTRA-LOW PARTICULATION 77



MASTER CODE

SPECIFICATIONS

PACKAGING



210mm Tie-on One piece per sealed pouch 50 pouches per sealed bag Recyclable Components

## BioClean<sup>™</sup> is a brand of (Nitritex



Sterile Cleanroom Tie-on Facemask

MASTER CODE	COLOUR:	White.	
MTA	TYPE:	Tie-on.	
RE-ORDER CODE PACK	SIZE:	210mm Length.	
MTA 210-1 Single PRODUCT ILLUSTRATION	CONSTRUCTION:	3 ply - Ultrasonic se Outer facing: Filter layer: Inner facing: Headloops: Nose-band:	ealing. Polyester Non-woven Polyester Meltblown Non-woven Polypropylene/Polyethylene Non-woven Non-Latex Polyurethane Band Single Steel coated with Polypropylene
	STERILIZATION METHOD:	Gamma irradiation	
	PHYSICAL PROPERTIES:	Particle filtration efficiency (PFE)>96%Bacterial filtration efficiency (BFE)>94%Pressure drop (Delta P)3.2	
	PACKING:	Bagged.	
	PARTICLE SHEDDING:	Average Particle Count = 19/minute (Particle size: 0.2 - 5.0 microns). ASTM F51-68 (1989).	
	TEST METHOD:		
	QUALITY SYSTEMS:	Produced in a facili	ty registered to ISO 9001:2008 and ISO 13485:2003.
	SAMPLING & INSPECTION:	In accordance with ISO 2859 standard procedures.	
	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. This is shown on all the bags and the carton to provide product traceability. One piece per sealed pouch; 50 pouches per sealed outer bag; 10 outer bags per carton (500 pieces).	
	LOT NUMBER:		
	PACKAGING:		

MTA/PDS5



UNITED KINGDOM (Headquarters)info@nitritex.comMALAYSIA (Manufacturing)info@nitritex.com.myCANADAinfo@nitritex.com.ada.comSINGAPOREinfo@nitritex.com.sgCHINAinfo@nitritex.com

