

“ULTRA-LOW PARTICULATION”

Latex-free & low-linting

High BFE & PFE

Excellent breathability

Low particle shedding & high strength seams



MASTER CODE

MTA

SPECIFICATIONS

210mm
Tie-on

PACKAGING

One piece per sealed pouch
50 pouches per sealed bag
Recyclable Components



GB10/81851



GB04/61092

UK e-mail: info@nitritex.com
Tel: +44 (0) 1638 663338
Fax: +44 (0) 1638 668890
Nitritex Ltd, CB8 7YY, United Kingdom



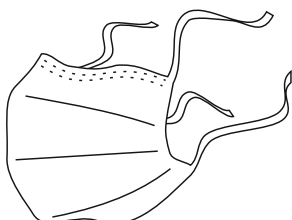
Nitritex
www.nitritex.com

MASTER CODE

MTA

RE-ORDER CODE	PACK
MTA 210-1	Single

PRODUCT ILLUSTRATION



COLOUR: White.

TYPE: Tie-on.

SIZE: 210mm Length.

CONSTRUCTION: 3 ply - Ultrasonic sealing.

Outer facing:	Polyester Non-woven
Filter layer:	Polyester Meltblown Non-woven
Inner facing:	Polypropylene/Polyethylene Non-woven
Headloops:	Non-Latex Polyurethane Band
Nose-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).

TEST METHOD: ASTM F51-68 (1989).

QUALITY SYSTEMS: Produced in a facility 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.

LOT NUMBER: This is shown on all the bags and the carton to provide product traceability.

COMPATIBILITY: Processed to ensure ISO Class 4 compatibility.

PACKAGING: One piece per sealed pouch;
50 pouches per sealed outer bag;
10 outer bags per carton (500 pieces).