



Description: This CE-Force facemask is made up of two layers of combined ES (Ethylene Side by Side) material and an inner or middle layer of MBPP (Meltblown Polypropylene) material. Polyurethane earloops and a coated metal strip as nose piece secure the mask when worn.

- Features:**
- Ideal for activities inside cleanrooms, laboratories and any controlled areas
 - Cleanroom processed and packaged to reduce particles
 - Silicon-free and lint-free blue polyurethane loops
 - Ultra-low lint and contamination level
 - Solvent-safe, cleanroom double-bagged packaging
 - Hypoallergenic-soft surface layers that prevents problems
 - Ultrasonic bonding reduces contamination & outgassing
 - Extra wide (210mm) provides maximum facial coverage and reduces skin exposed
 - Gamma irradiated to Sterility Assurance Level (SAL) 10⁻⁶
 - Latex Free

Dimensions: 210 mm x 90 mm

Packaging: 1 pc/bag w/gamma dot; 50 bags/outer bag; 10 outer bags/case

Color: White

Technical Data:

Material Composition:		
3-Ply Facemask:	Inner material:	ES material, 17gsm
	Middle layer:	MBPP material, 18gsm
	Outer material:	ES material, 17gsm
Nose Piece:	Coated metal strip	
Loop Type:	Polyurethane earloops	

Physical Properties	
Average Bacterial Filtration Efficiency¹: BFE (%), @ 3.0 micron	95.10%
Average Particle Filtration Efficiency²: PFE (%), @ 0.1 microns	97.60%
Airborne Particle Count³: ≥0.5um size	70 counts/pc./cfm

1 - BFE Test method: ASTM F2101.

2 - PFE Test method: ASTM F2299.

3 - IEST-RP-CC003.2.

Note: Data shown are typical values and should not be used as specifications.

REV 10/10/21