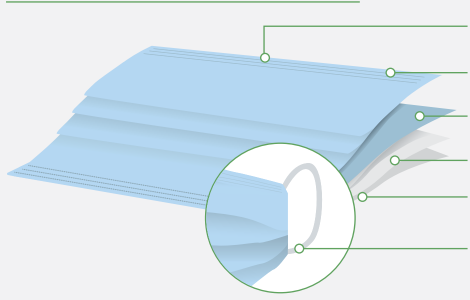




PHYSICAL CONFIGURATION AND DESCRIPTION

- 4 layers of media combined with nose piece and two earloops
- Packed 50 masks per box (Box dimensions: 7.5" x 4" x 3.5")
- 12 boxes per master case
- Mask Dimension: 175mm x 95mm

MATERIALS



NOSE PIECE

Plastics coated, iron core for customizable fit

BLUE SPUNBOND OUTER LAYER for distinction and protection

BLUE SPUNBOND INNER LAYER provides additional fluid particulate barrier

MELTBLOWN INNER LAYER for optimal filtration and breathability

WHITE SPUNBOND INNER LAYER for softness and comfort

EARLOOPS

crafted from 70% polyester and 30% spandex material for comfort and versatility

COMPLIANCE

ASTM F2100 LEVEL 3

(3rd party test report available upon request)

Standard specification for performance of materials used in face masks compliant to ASTM F2100 Level 3

BFE % ASTM F2101 (3.0 micron filtration)	PFE % ASTM F2299	ASTM F1862	Differential Pressure,	Flammability 16
	(0.1 micron filtration)	Synthetic Blood	∆P for breathability	CFR Part 1610
≥98	≥98	Pass at 160 mmHg	<6.0 mmH ₂ 0/cm2	Class 1 (≥ 3.5 seconds)

