Res-Q 300 Plus

3ply Surgical Face Mask



ASTM LEVEL 2 (EARLOOP)

Our ASTM Level 2 Surgical Face Mask is designed to resist moderate fluid splashes at 120mmHg while maintaining smooth breathability. The highly efficient filtration media can filter or trap all the common bacteria and particle surrounding us.

FEATURES:

- ASTM LEVEL 2
- Moderate Fluid Resistance: 120mmHg
- Bacterial Filtration Efficiency: >99%
- Particle Filtration Efficiency: >99%
- Breathability Delta P: <3.0mmH2O/cm²
- Flammability: Class 1

			GENERAL DESCRIPTION
Name of Commodity			Surgical Face Mask with Filter
Our Ref No.:			2-406EL
Level			2 MEDIUM BARRIER
Standard			ASTM F2100
Sterilization			Non
Utilization			Intended to be used as isolation face mask, procedure mask and dental face mask
Fixation	Loops		2 pieces to be fixed by Ultrasonic Machine
Composition	Outer Layer	Outer	PP Spunbond Non Woven Fabric
		Model	STANDARD or SENSITIVE
		Color	Light blue Green Yellow Lavender
			Pink Orange Black White
		Stamp	Location "Cross Protection" to be embossed on the top right corner
		7.7	Type Embossed
	Filtration Layer	Middle	PP Meltblown Non Woven Fabric
		Color	White
		Filtration	BFE ≥ 99% as according to ASTM F2101
		Efficiency	PFE ≥ 99% as according to ASTM F2299
	Inner Layer	Inner	STANDARD (PP Spunbond) or SENSITIVE (Lint Free)
		Color	White
	Loops	Fixed Way	2pcs of loops are sealed on Left and Right by Ultrasonic Machine
		Color	White
		Material	100% ROUND type cotton loops
	Nose Piece	Color	White
		Material	Plastic Coated Strip
		Location	At the Centre of the Upper Part of Face Mask

PACKING & STORAGE			
INNER BOX			
Size	185x85x105mm		
Color	5 color printing		
Shipping Mark	CROSS PROTECTION		
PACKING DESCRIPTION			
Inner	50pcs per box		
Carton	20bxs per carton		
Details	10bxs per layer, 2 layer per cartons in vertical packing		
STORAGE			
Temperature	Avoid excessive heat 40°C, 104°F		
Humidity	Below 80%		
Sunlight	Keep away from direct sunlight		
MANIPULATION CONDITIONS			
Message Humidity	This product is not designed for use as protection		
\sim	against any toxic dust, fumes, mists, gases, vapors.		
	Not for use in spray paint operations.		









