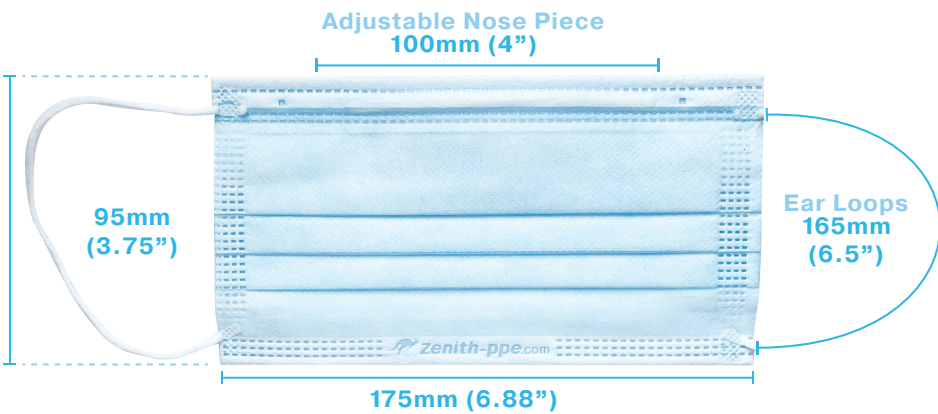


ZENITH PPE - SURGICAL MASKS

TGA ARTG No: 358410

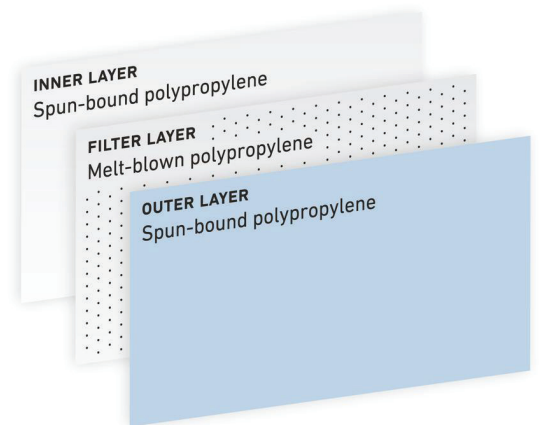
PRODUCT INFORMATION SHEET



- Meets EN14683:2019 Type IIR Requirements
- Level 3 Barrier Protection
- Made with Technical Fibres
- Spunbond Outer and Inner Layer
- Meltblown Middle Layer
- Adjustable Nose Piece
- Elastic Ear Loops

The mask is constructed of three layers of material that has been SGS Certified, being non-woven spun bound outer and inner layer and melt blown middle layer that will not disintegrate, split or tear when used for its intended purpose. The mask shall maintain its integrity, breathability and function throughout the use of the item.

The mask will cover the nose, mouth and chin of the wearer and will fit closely to the sides of the face. The typical adult sized mask will be 175mm (6.88'') in length and 95mm (3.75'') in width with up to 4 pleats to allow for the mask to open while being fixed to the face. An adjustable nose piece wire of 100mm (4.0'') length is inserted between the layers and welded in place centrally in the top of the mask body. The face mask body will be constructed of three layers of material being non-woven spun bound outer an inner layer and melt blown middle layer. These materials are sourced from suppliers with SGS certification in the manufacturing of the materials. The ear loops will be 165mm (6.5'') in length and ultrasonically welded to each corner of the mask to allow for placement over the ears. Masks with ties will have 4 x 300mm (min) length ties ultrasonically welded across the height of the side of the mask.



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