

	Colour :		Blue			
Length : (mm)		± 2 mm	n 175 mm			
	Width : (mm) ± 2 mm Ear Loop :		94 mm			
			Spandex Rubber Elastic (Latex Free) - 70 denier			
	Nose Bridge :	Material	erial PE-laminated Metal wire			
	Length		100 ± 5 mm			
Packaging	<ul> <li>5633: 50 Masks (10 masks each wrapped in 5 plastic films) x 20 Boxes = 1000 Masks Per Case</li> <li>5633V: 100 Masks (5 masks each wrapped in 20 plastic films) x 10 Bags = 1000 Masks Per Case</li> <li>5633S: 50 Masks (Each mask individually wrapped) x 20 Bags = 1000 Masks Per Case</li> </ul>					
Product Features	<ul> <li>Excellent Bacterial and Particulate Filtration Efficiency</li> <li>A level 3 medical mask can significantly reduce airborne and droplet transmissions of COVID-19</li> <li>Prevents droplets from spreading</li> <li>Ear loops straps are ultrasonic-welded (no staples)</li> <li>Low breathing resistance and high comfort</li> <li>Excellent resistance against bodily fluids and blood meeting minimum requirements of ASTMF1862 standards</li> <li>Fiberglass and Latex free, and hence are hypoallergenic</li> <li>Adjustable to all facial contours and fits all nose sizes</li> </ul>					
Application	Reduces exposu	ndling ures where ure to airbor	Laboratory     Pharmaceutical     Medical     Food Handling     Waste Management e light to moderate amount of fluids, spray and aerosols are produced one particulates fer of micro-organisms, body fluids and particulate material.			
Storage & Handling	<ul> <li>Store in original packaging in a cool, dry and well-ventilated area, away from dust, direct sunlight, moisture and excessive heat above 100°F (37°C).</li> <li>Avoid direct contact with the used mask. Put it in a plastic bag and discard used masks into a proper lidded trash bin.</li> </ul>					

Special Notes :

Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own intended purpose(s).