



QUALITY STANDARDS

- Conforms to ASTM D3577 (01) and EN 455 Part 1& Part 2 (00)
- · Manufactured in accordance with ISO 9001, ISO 13485
- · Good Manufacturing Practices (GMP)

FUNCTIONAL BENEFITS

- · Extra length provides additional protection from surgical debris
- · Fully anatomical design to reduce hand fatigue during prolonged surgical procedures
- · Custom moulded in various sizes to fit end users hands with added comfort and improved it
- · Micro-roughened surface provides excellent wet and dry grip

PHYSICAL DIMENSIONS									
			STANDARD						
DIMENSION	SIZE		MANUFACTURER STANDARD		ASTM D3577(01)				
WIDTH	5.5		71 ± 5		70 ± 6				
(MM)	6.0		77 ± 5		76 ± 6				
	6.5		83 ± 5		83 ± 6				
	7.0		89 ± 5		89 ±6				
	7.5		95 ± 5		95 ± 6				
	8.0		102 ± 5		102 ± 6				
	8.5		108 ± 5		108 ± 6				
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	ALL SIZES		280		265				
THICKNESS (MM) SINGLE WALL									
FINGER		ALL SIZES		C).17	0.10			
PALM		A	ALL SIZES		.12	0.10			

PHYSICAL PROPERTIES								
	STANDARD							
PROPERTY	MANUFACT STANDA		ASTM 3577 (01)					
ELONGATION AT BREAK (%)								
BEFORE AGING	750	750	750					
AFTER AGING	560	560	560					
TENSILE STRENGTH (MPA)								
BEFORE AGING	min 24.0	min24.0	min 24.0					
AFTER AGING	min18.0	min18.0	min 18.0					

CLINICAL SPECIFICATIONS

- · Sterilized by gamma radiation process
- · Bio burden and sterility tested

 Reducing Potential Allergic Reactions Colour, Natural to White and uniform allowing for gradual shift due to thickness variation

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