FLEXITECH SDN BHD

Clean Room Nitrile Gloves For Critical Environment

REV 5-29032007

100% Nitrile material.(Carboxylated butadiene butadiene ac	rylonitrile copolymer)
Ambidextrous.		
Beaded cuff for enhance donning Fast adapted to hand shape, comfort and durable. Textured surface for better feel and grip.		
 		ation Gloves
		AQL
Liquid Particles Count		,000 gloves Passed
	_ , , ,	
		1,5 4. 0
I .	S 2	4.0
Visual Defects-Major	S 4	2.5
Visual Defects-Minor		4.0
	· · · · · · · · · · · · · · · · · · ·	colouration
1 x10 ¹¹ ohms/square		
At 50% R, humidity		
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At 50% R. humidity		
2.5 ug/cm² (IEST-RPCC005)		
<1,500 (IEST-RPcc005)		
Orbital Shaker		
	pecification	
None		
< 0.0005 ug/cm ²		
< 0.200 ug/cm ²		
< 0.0005 ug/cm ²		
< 0.200 ug/cm ²		
< 0.015 ug/cm ²		
< 0.05 ug/cm ²		
< 0.0010 ug/cm ²		
< 0.100 ug/cm ²		
< 0.100 ug/cm ²		
< 0.100 ug/o	cm ²	
< 0.200 ug/o	cm²	
	USEW62	
	XS S M	L XL XXL
	· · · · · · · · · · · · · · · · · · ·	106 115 120 6.9g 7.5g 8.0g
		9 inches
02mm)		
	0.10mm	
		After agains No.
	Before ageing, Min	After ageing, Min
Tensile strength Elongation 10. Packing & Marking Gloves are packed in a Cl		450%
Gloves are packed in a C		
	Polybags are cleanroom compatible, easy opening and dust-free. 2 stages of 50 gloves vacuum-sealed in 2 bags with cuffs aligned to the opening edge.	
2 stages of 50 gloves vac		ned to the opening edge.
2 stages of 50 gloves vac 10 bags per 2 liner polyb	pags packed in a shipping carton.	ened to the opening edge.
2 stages of 50 gloves vac	oags packed in a shipping carton. g carton.	med to the opening edge.
2 stages of 50 gloves vac 10 bags per 2 liner polyb 1,000 gloves per shippin Batch no and lot no print Each batch tested and do	nags packed in a shipping carton. g carton. ted on packaging. cumented.	ned to the opening edge.
2 stages of 50 gloves vac 10 bags per 2 liner polyb 1,000 gloves per shippin Batch no and lot no print Each batch tested and do Liquid Particles Count d	oags packed in a shipping carton. g carton. ted on packaging.	med to the opening edge.
	Fast adapted to hand sharextured surface for bet Smooth surface for smo White, Blue and Transle ASTM D6319-00, Stand Manufactured according Parameter Liquid Particles Count Extractable Contents Holes Dimension Tensile Properties Visual Defects-Major Visual Defects-Minor Major : Visible holes, Te Minor : Non-removable Class 100 S At 12.5% R i x10 ¹⁰ ohm At 50% R.	Fast adapted to hand shape, comfort and durable. Textured surface for smooth feeling. White, Blue and Translucent ASTM D6319-00, Standard Specification for Nitrile Examin Manufactured according ISO9001-2000 Quality Managemen Parameter Inspection Level Liquid Particles Count 1 glove from every batch, approx 6 Extractable Contents 1 glove from every batch, approx 6, Holes G1 Dimension 5 2 Tensile Properties 5 2 Visual Defects-Major S 4 Major: Visible holes, Tear, Excessive thin spots, Sticky on inr Minor: Non-removable dirts, lumps, Defective bead, Stain, Dis Class 100 Specification At 12.5% R. humidity 1 x10 ¹¹ ohms/square At 50% R. humidity 1 x10 ¹⁸ ohms/square At 12.5% R. humidity 2 seconds At 12.5% R. humidity 2 seconds 2.5 ug/cm² (IEST-RPCC005) < 1,500 (IEST-RPC005) < 1,500 (IEST-RPC005) Orbital Shaker Class 100 Specification None None None None None None None 10.0005 ug/cm² 2 0.0005 ug/cm² 2 0.0005 ug/cm² 2 0.000 ug/cm² 3 0.0000 ug/cm²