FLEXITECH SDN BHD

Clean Room Latex Gloves For Critical Environment

REV 5-29032007

Technical Specification							
1. Material	100% Natural rubber la	tex.			······································		
2. Glove Features	Ambidextrous.						
	Beaded cuff for enhance donning						
	Textured surface or smooth surface						
3. Colour	Natural yellow						
4. Quality Standards	ASTM D3578-00, Standard Specification for Latex Examination Gloves						
5. Cleanroom Compatibility	Gloves are packed in a certified Class 10 cleanroom.						
	Each batch tested, certified and documented. Batch no and lot no printed on packaging.						
6. Packaging	1000 gloves per shipping carton.						
	Polybags are cleanroom compatible, easy opening and dust-free.						
at year	2 stages of 50 gloves vacuum-sealed in 2 cleanroom bags. The gloves indentities and batch no						
7 m 1 1	labels on outer bag. 10 bags per 2 liner polybags packed in a shipping carton.						
7. Technical properties Protein Level	Class 100 Specification < 50 ug/gm						
		ļ					
Electrical Properties	At 12.5% R						
Resisitivity (EST S11.12)	1 x10 ¹² ohm						
Total non-volatile residue	2.5 ug/cm2 (IEST-RPCC005)						
Particles level (particles/cm ²)	< 1,500 (IE						
Ave.Total 0.5 - 20 um	Orbital Shal	cer					
Extractable Contents (Ionic)				"E			
Silicone	None						
Amide Phatalates	None None						
Fluoride (F')	< 0.0005 ug/cm ²						
1 1	< 0.200 ug/cm < 0.200 ug/cm ²						
Chloride (Cl ⁻)	< 0.200 ug/cm < 0.0005 ug/cm ²						
Bromide (Br')							
Nitrate (NO ₃ [*])	< 0.100 ug/cm ²						
Phosphate (PO ₄ ³ -)	< 0.015 ug/cm ²						
Sulfate (SO ₄ ²)	< 0.150 ug/cm ²						
Lithium (Li ⁺)	< 0.0015 ug/cm ²						
Sodium (Na ⁺)	< 0.150 ug/cm ²						
Ammonium (NH4 ⁺)	< 0.150 ug/cm ²						
Potassium (K ⁺)	< 0.090 ug/cm ²						
Magnesium (Mg ²⁺)	< 0.006 ug/cm ²						
Calcium (Ca ²⁺)	< 0.200 ug/o	cm ²					
8. Physical Dimension		USEW80					
Size		XS	S	M	L	XL	XXL
Palm width, (+ - 5 mm)		76	85	95	106	115	120
Weight, (+0.0g, -0.2g)		7.2g	7.7g	8.0g	8.5g	10.0g	TBA
Length, (+ - 10 mm)				300mm/	12 inches		
Thickness, Single-wall (+/- 0.0	2mm)		Λ 10				
Cuff Palm	0.10mm 0.14mm						
Finger-tips		0.14mm 0.16mm					
9.1 Physical Properties-Smooth surface		Before ageing, Min			After ageing, Min		
Tensile strength		21 Mpa			16 Mpa		
Elongation		700%			500%		
9.2 Physical Properties-Textyred surface		Before ageing, Min			After ageing, Min		
Tensile strength		18.5 Mpa			15 Mpa		
Elongation	650%			500%			