



LATEX FLOCKLINED HOUSEHOLD GLOVE





Diamond Textured

for good grip in wet and dry conditions

APPLICATION



Household Chores



Agriculture & Gardening



Canning & Food Processing

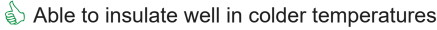


General Maintenance



Janitorial & Cleaning





Sood resistance to detergent & diluted chemicals

Excellent tensile strength and tear resistance

Reusable

Anatomically shaped for extra comfort

Added layer of cotton flock offers a greater level of puncture and abrasion resistance



LATEX FLOCKLINED HOUSEHOLD GLOVE

Product Specification						
·						
	Natural High Grade Pigmented Rubber Latex					
Type:	Latex Household Glove, Flocklined, Non-Sterile					
Colour:	Yellow, Pink, Blue, Black and Red (the availability of colours varies based on glove weight and glove standard)					
Flavour (If applicable):	N/A					
Design & Features:	Hand specific, curved fingers, smooth with diamond textured pattern on the palm and finger surface, beaded cuff					
Storage:	The gloves shall maintain their properties when stored in dry conditions. Avoid direct sunlight					
Shelf-Life:	The gloves shall have shelf life of 5 years from the date of manufacture with the above storage condition					
Physical Dimensions						
Dimension	Top Glove Standard Compliance					
Dimension	ASTM D4679-21 Top Glove Control					
Length (mm)	Min	. 260	300 ± 10			
Palm Width (mm)						
S, 7	90 ± 10		95 ± 5			
M, 8	100 ± 10		101 ± 5			
L, 9	110 ± 10		113 ± 5			
XL, 10	110 ± 10 > 120		118 ± 5			
Thickness: Single Wall (mm)	> 120		20g 25g 30g			
	Min. 0.20		20g 25g 30g 0.30 ± 0.05 (12.0 ± 2.0 Mil) 0.40 ± 0.05 (16.0 ± 2.0 Mil) 0.50 ± 0.05 (20.0 ± 2.0 Mil)			
Finger			,		,	
Palm	Min. 0.20		0.25 ± 0.05 (10.0 ± 2.0 Mil)	0.35 ± 0.05 (14.0 ± 2.0 Mil)	0.45 ± 0.05 (18.0 ± 2.0 Mil)	
Physical Properties						
Ton Clave Standard Appliance						
Properties Top Glove Standard Appliance						
	ASTM D4679-21 Top Glove Control					
Tensile Strength (MPa)						
Before Aging	Min. 10.0		Min. 10.0			
After Aging	Min. 8.0		Min. 8.0			
Elongation at Break (%)						
Before Aging	Min. 450		Min. 450			
After Aging	Min. 350		Min. 350			
		Quality	Standard			
HE200 HS250 & HS300 HP250						
HE200		HS250 & HS300		HP250		
Quality Management System and QSR (GMP) • This product is suitable for food handling, excluding acidic food and ethanol ≥ 50% (tested for 2 hours at 40°C, EU No. 10/2011) • This product is suitable for food handling under US FDA 21 CFR 177.2600		Quality Management System and QSR (GMP) • This product is suitable for food handling, excluding acidic foodstuffs (tested for 2 hours at 40°C, EU No.10/2011) • This product is suitable for food handling under US FDA 21 CFR 177.2600		Quality Management System and QSR (GMP) • Conforms to PPE Regulation 2016/425 • This product is suitable for food handling of all foodstuffs (tested for 2 hours at 40°C, EU No.10/2011) US FDA 21 CFR 177.2600		
				EN 388: 2016	Level	
				Abrasion Resistance Blade Cut Resistance Tear Resistance Resistance Puncture TDM Cut Resistance EN ISO 374-1: 2016/ Type B 40% Sodium Hydroxide 99% Acetic Acid 65% Nitiric Acid 37% Formaldehyde 30% Hydrogen Peroxide EN ISO 374-5:2016	0 0 1 0 x Level EN 374-4:2013 6 -5.4% 4 9.2% 1 48.6% 6 -9.0% 6 -13.7%	
				Resistance to Bacteria and Fungi Pass Resistance to Virus N/A		
This product is suitable for food handling, excluding acidic food and ethanol ≥ 50% (tested for 2 hours at 40°c, EU No. 10/2011)		This product is suitable for food handling, excluding acidic foodstuffs (tested for 2 hours at 40°c, EU No. 10/2011)		EN ISO 374-5:2016 EN ISO 374-1:2016 / Type B EN 388:2016 O010X (X means not tested) This product is suitable for food handling of all foodstuffs (tested for 2 hours at		
				10 all roodsturs 40°C, EU No. 10		

TOP GLOVE SALES & CORPORATE OFFICE

Top Glove Tower, 16, Persiaran Setia Dagang, Setia Alam, Seksyen U13, 40170 Shah Alam, Selangor D.E., Malaysia.

















