

LATEX POWDER FREE HOUSEHOLD GLOVE





APPLICATION



Household Chores



Agriculture & Gardening



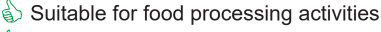
Canning & Food Processing



General Maintenance



Janitorial & Cleaning





Ultra smooth donning and doffing experience

Sood resistance to detergent & diluted chemicals

Excellent tensile strength and tear resistance

Reusable

Anatomically shaped for extra comfort



LATEX POWDER FREE HOUSEHOLD GLOVE

Type: Latex Household G Colour: Yellow, Pink and BI Flavour (If applicable): N/A Design & Features: Hand specific, curve Storage: The gloves shall ma	d fingers, smooth with diamond intain their properties when store shelf life of 5 years from the description of the store shelf life of 5 years from the description of the store shelf life of 5 years from the description of the store of th		finger surface, beaded cuf				
Type: Latex Household G Colour: Yellow, Pink and BI Flavour (If applicable): N/A Design & Features: Hand specific, curve Storage: The gloves shall ma Shelf-Life: The gloves shall ha Dimension Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 • Conforms to ASTM D4679-02 • Manufactured in accordance with ISO9001:201 and QSR (GMP) • This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	ove, Polymer-Chlorinated, Non-Size (the availability of colours varied fingers, smooth with diamond intain their properties when store shelf life of 5 years from the description of the colours variety of the colours	textured pattern on the palm and ed in dry conditions. Avoid direct sate of manufacture with the above Dimensions	finger surface, beaded cuf				
Colour: Yellow, Pink and BI Flavour (If applicable): N/A Design & Features: Hand specific, curve Storage: The gloves shall ma Shelf-Life: The gloves shall ha Dimension Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 • Conforms to ASTM D4679-02 • Manufactured in accordance with ISO9001:201 and QSR (GMP) • This product is suitable for food handling, exclute (tested for 2 hours at 40°C, EU No. 10/2011)	d fingers, smooth with diamond intain their properties when store shelf life of 5 years from the description of the store shelf life of 5 years from the description of the store shelf life of 5 years from the description of the store of th	textured pattern on the palm and ed in dry conditions. Avoid direct sate of manufacture with the above Dimensions	finger surface, beaded cuf	Latex Household Glove, Polymer-Chlorinated, Non-Sterile			
Flavour (If applicable): N/A Design & Features: Hand specific, curve Storage: The gloves shall ma Shelf-Life: The gloves shall ma Dimension Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutes the suitable for 2 hours at 40°C, EU No. 10/2011)	d fingers, smooth with diamond intain their properties when store shelf life of 5 years from the description of the shelf life of 5 years from the description of the shelf life of 5 years from the description of the shelf life of 5 years from the description of the shelf life of 5 years from the description of the shelf life of 5 years from the description of 5 years from the des	textured pattern on the palm and ed in dry conditions. Avoid direct s ate of manufacture with the above Dimensions	finger surface, beaded cuf	Yellow, Pink and Blue (the availability of colours varies based on glove weight and glove standard)			
Design & Features: Storage: The gloves shall masses and masses. The gloves shall masses and masses. The gloves shall masses and masses. The gloves shall hasses and masses. The gloves shall hasses and masses and masses. The gloves shall hasses and masses and masses and masses and masses. The gloves shall hasses and masses and masses and masses and masses and masses. The gloves shall masses and masses and masses and masses and masses and masses. Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclusive tested for 2 hours at 40°C, EU No. 10/2011)	intain their properties when store we shelf life of 5 years from the d Physical I Top GI ASTM D4679-02 Min. 260 Min. 90 Min. 95	ed in dry conditions. Avoid direct state of manufacture with the above Dimensions	sunlight				
Storage: The gloves shall ma Shelf-Life: The gloves shall ma Dimension Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclute (tested for 2 hours at 40°C, EU No. 10/2011)	intain their properties when store we shelf life of 5 years from the d Physical I Top GI ASTM D4679-02 Min. 260 Min. 90 Min. 95	ed in dry conditions. Avoid direct state of manufacture with the above Dimensions	sunlight	•			
Dimension Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclute (tested for 2 hours at 40°C, EU No. 10/2011)	re shelf life of 5 years from the dephysical Interpretation of the shelf life of 5 years from the dephysical Interpretation of the shelf life of 5 years from the dephysical interpretation of the shelf life of 5 years from the dephysical interpretation	ate of manufacture with the above Dimensions					
Dimension Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 • Conforms to ASTM D4679-02 • Manufactured in accordance with ISO9001:201 and QSR (GMP) • This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Physical I Top GI ASTM D4679-02 Min. 260 Min. 90 Min. 95	Dimensions	s storage condition				
Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging Finger Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Top GI ASTM D4679-02 Min. 260 Min. 90 Min. 95						
Length (mm) Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 • Conforms to ASTM D4679-02 • Manufactured in accordance with ISO9001:201 and QSR (GMP) • This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 260 Min. 90 Min. 95	ove Standard Compliance					
Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 • Conforms to ASTM D4679-02 • Manufactured in accordance with ISO9001:201 and QSR (GMP) • This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 260 Min. 90 Min. 95						
Palm Width (mm) S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 • Conforms to ASTM D4679-02 • Manufactured in accordance with ISO9001:201 and QSR (GMP) • This product is suitable for food handling, exclute (tested for 2 hours at 40°C, EU No. 10/2011)	Min. 90 Min. 95		Top Glove Control 300 ± 10				
S, 7 M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 95		300 ± 10				
M, 8 L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 95		05 : 5				
L, 9 XL, 10 Thickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)			95 ± 5				
XL, 10 hickness: Single Wall (mm) Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted (tested for 2 hours at 40°C, EU No. 10/2011)			101 ± 5				
Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging Flongation at Break (%) Before Aging After Aging Flongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 100		113 ± 5				
Finger Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging Flongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted for 2 hours at 40°C, EU No. 10/2011)	Min. 105		118 ± 5				
Palm Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	111 0 15		20g 25g				
Properties Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted the suitable for 2 hours at 40°C, EU No. 10/2011)	Min. 0.15			± 0.05 (16.0 ± 2.0 Mil)			
Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted (tested for 2 hours at 40°C, EU No. 10/2011)	Min. 0.15		± 2.0 Mil) 0.35	± 0.05 (14.0 ± 2.0 Mil)			
Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted the suitable for 2 hours at 40°C, EU No. 10/2011)	Physical	Properties					
Tensile Strength (MPa) Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted (tested for 2 hours at 40°C, EU No. 10/2011)	Top G	Slove Standard Appliance					
Before Aging After Aging Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted (tested for 2 hours at 40°C, EU No. 10/2011)	ASTM D4679-02		Top Glove Control				
After Aging Elongation at Break (%) Before Aging After Aging + Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutivested for 2 hours at 40°C, EU No. 10/2011)							
Elongation at Break (%) Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, excluted (tested for 2 hours at 40°C, EU No. 10/2011)	Min. 10		Min. 10				
Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 7.5		Min. 7.5				
Before Aging After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)							
After Aging HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 500		Min. 500				
HE200 Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Min. 375		Min. 375				
Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)		Ctondord	5. 5				
Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)	Quality	Standard					
Conforms to ASTM D4679-02 Manufactured in accordance with ISO9001:201 and QSR (GMP) This product is suitable for food handling, exclutested for 2 hours at 40°C, EU No. 10/2011)			HS250				
	US FDA 21 CFR 177.2600	(tested for 2 hours at 40°C, • This product is suitable for for EN 388: 2016 Abrasion Resistance Blade Cut Resistance Tear Resistance Resistance Puncture TDM Cut Resistance Impact Resistance EN ISO 374-1:2016/ Type B 40% Sodium Hydroxide 65% Nitric Acid 99% Acetic Acid		1 - 4 1 - 5 1 - 4 1 - 4 1 - 4 1 - 4 A - F P EN 374-4:2013 -54.3% 39.2% -64.4%			
			6 4	-67.4% -40.4% Pass N/A			
This product is suitable for food handling, excluding acidic foodstuffs (tested for 2 hours at 40°c, EU No. 10/2011)		37% Formaldehyde 30% Hydrogen Peroxide EN ISO 374-5:2016 Resistance to Bacteria and Fu Resistance to Virus	ngi	EN 388:2016			

TOP GLOVE SALES & CORPORATE OFFICE



+603 3362 5096 (Sales)















