

SPECIFICATIONS FOR LATEX DISPOSABLE GLOVES
4-mil Thickness

Quality Standards	<ul style="list-style-type: none"> • Manufactured in accordance with ISO 9001 quality system • Sampling plan in accordance with ISO 2859 • In compliance with CFIA, FDA, ASTM and CE standards • In compliance with GMP requirement 							
Protein Contents	Determined by using modified Lowry method in accordance with ASTM D 57 12 / EN455 part 3							
Residue Powder	Determined by using ASTM D 6124 test method							
Technical Specifications	Physical Dimensions							
	POWDERED	SAP338	SAP339	SAP340	SAP341	SAP342		
	POWDER-FREE	SAP343	SAP344	SAP345	SAP346	SAP347		
	Sizes	XS	S	M	L	XL	Tolerance	
	Overall length, mm/in	240/9.45	240/9.45	240/9.45	240/9.45	240/9.45	MIN	
	Width, mm/in	75/2.95	84/3.31	94/3.90	105/4.14	120/4.53	+/-4/0.16	
	Palm thickness, mm/in	.08/.003	.08/.003	.08/.003	.08/.003	.08/.003	MIN	
	Finger thickness, mm/in	.08/.003	.08/.003	.08/.003	.08/.003	.08/.003	MIN	
	Physical Properties							
	In accordance to		Tensile strength Mpa (minimum)		Elongation at break % (minimum)		Force at break N (minimum)	
			Unaged	Aged	Unaged	Aged	Unaged	Aged
ASTM D 3578-01 EN455-2:2000		14 Mpa	14 Mpa	650 %	500 %	9 N	6 N	
Performance Requirements - AQL	Items	Related defects		Inspection level		AQL		
	Watertight Dimensions Visual	Holes Width, length, thickness Pleats, dirt, discolouration		G-1, multiple sampling plan S-2, single sampling plan S-4, single sampling plan		1.5 4.0 4.0		