

## **USER INFORMATION SHEET**

focus on quality

Ronco Item No: 865XPL, 875XPL, 885XPL, 895XPL

Brand Name: SILKTEX XPL (PF)

Blue Latex Examination Glove (13 mil / 12")

Description: Latex, Powder Free, Ambidextrous, Non-sterile, Beaded Cuff

Lightly Textured, Examination Grade, 13 mil thick, 12 inches long

Compliant to: AQL (Pinhole) 2.5

CFIA CE EN 455









Specifications:

SIZES	SMALL	MEDIUM	LARGE	X-LARGE
ITEM#	865XPL	875XPL	885XPL	895XPL
Normal Length:	295 mm ± 0.05mm			
Normal Thickness:	0.33 mm ± 0.05mm			
Palm Width: ± 5 mm	85 mm	95 mm	105 mm	116 mm
Physical Properties:				
Tensile Strength	Unaged min. 18 mPa / Aged min. 14 mPA			
Elongation at Break	Unaged 650% / Aged 500%			
Powder Level	Max. 2 (mg/glove)			

Packaging: 50 pieces per dispenser box / 10 dispenser boxes per carton

Applications: Ronco Siltex XPL provides a good impermeable barrier of protection against bio-hazards and

infectious materials. It is flexible, task-lasting and comfortable. Ronco Siltex XPL is the ideal

glove for:

EMS (Emergency Medical Services) Light chemical work

Medical and Scientific Lab Research Printing
Food processing Electronics

Pharmaceutical

Features: 13 mil thickness provides tough resistance to the physical demands of emergency medical services

12 inch length provides good wrist / forearm protection

Latex composition provides superb grip and adequate chemical protection Canadian Food Inspection Agency compliant for contact with food

Storage & Handling : Store in original package at room temperature under roof away from direct sunlight and moisture.

Special Notes: This product is made of natural latex and may cause allergic reactions in some individuals. it is also not

recommended in applications involving solvents, fuels and other hydrocarbons.

Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own

intended purpose(s).