

## Xtra Protection Long





- Extra long for your peace of mind while working on stringent applications
- Extra thickness provides superior protection without compromising dexterity and ease of finger movement



For more information or to get free samples, call Ronco now

Tel: 905-660-6700

Email: info@ronco.ca



Your Guarantee of CLEAN & SAFE ™ Products www.cleanandsafe.ca

Tel: (905) 660-6700 Fax: (905) 660-6903

Email: ronco@ronco.ca

WWW.ronco.ca







## **User Information Sheet**

Ronco Item No: 968, 978, 988, 998

**RONCO** Blurite XPL (PF) Brand Name:

Disposable Blue Nitrile Examination Glove (8 mil / 12") Description:

Light Blue, Powder-Free, Non-Sterile, Ambidextrous, Beaded Cuff,

Textured

Compliant with: AQL 1.5 (pinhole)

Canadian Food Inspection Agency (CFIA)









Specification:

	License				
Size :		S	М	L	XL
Item Number :		968	978	988	998
Length: (mm)	± 10 mm	300	300	300	300
Width: (mm)	± 10 mm	80	95	110	120
Thickness:		8 mil			
Physical Properties :					
Tensile strength: minimum		14 MPa			
Elongation : minimum		500%			
Quality Level:					
Pinholes :		AQL 1.5			

Packaging: 50 pieces per dispenser box, 20 dispenser boxes per case

Ronco Blurite XPL provides an excellent impermeable barrier of protection against bio-hazards Applications:

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

glove for:

• Emergency Medical Response

Medical and Scientific Lab Research

Food processing

Pharmaceutical

· Automotive oil and fluid change

Light chemical work

Printing

Electronics

Product Features: • Extra thick, extra long for superior protection

Excellent strength

• Resists a wide variety of chemicals

Latex Free

• Beaded cuffs

Textured

Storage & Handling: Store in original packaging in a cool, dry and well-ventilated area, away from dust, direct sunlight, moisture, x-ray and excessive heat above 100°F (37°C)

Special Notes: 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).