

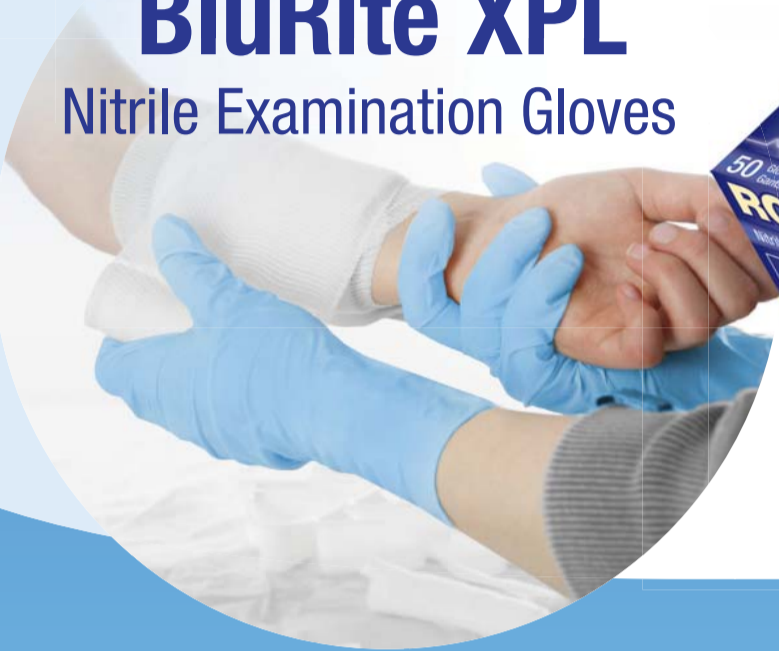


offers

Xtra Protection Long

BluRite XPL

Nitrile Examination Gloves



12" long
8 mil thick



Medical
Device
License

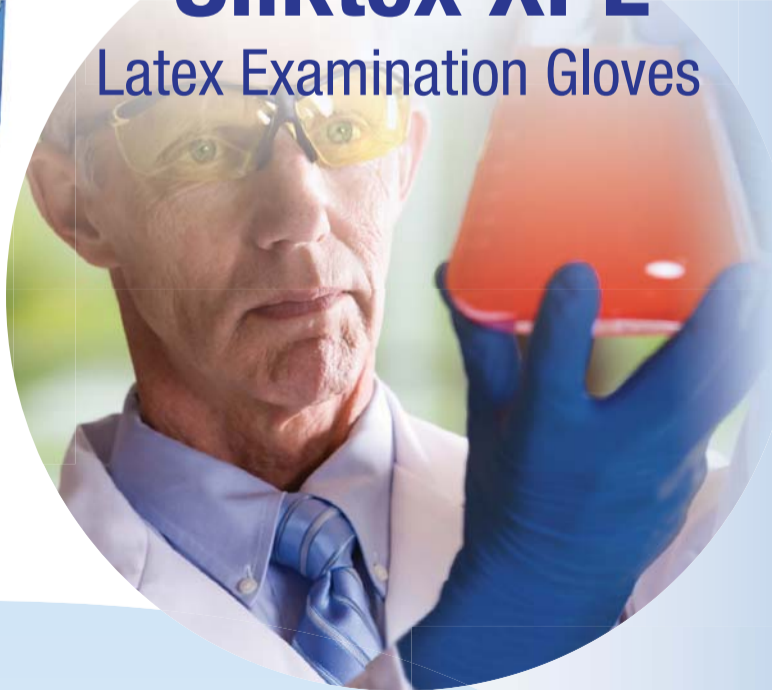
- Extra long for your peace of mind while working on stringent applications
- Extra thickness provides superior protection without compromising dexterity and ease of finger movement



12" long
13 mil thick

Silktex XPL

Latex Examination Gloves



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**

Brand Name :

RONCO Blurite XPL (PF)

Description :

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

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



Compliant with:

AQL 1.5 (pinhole)
Canadian Food Inspection Agency (CFIA)



Specification :

Size :	S	M	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

Applications :

Ronco **Blurite XPL** provides an excellent impermeable barrier of protection against bio-hazards 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).