

## **User Information Sheet**

## Ronco Item No.: 939S, 939M, 939L, 939XL

Ronco Item No.:	939S, 939M, 939L, 939XL						
Brand Name : Description : Material :	<b>RONCO</b> Ea Sustainable protection <u>Biodegrades in 1 to 5 years</u> <u>standard 100+ years</u> Biodegradable Nitrile Examination Nitrile		PA	6			
Donnings :	Powder Free			RO	NCO		Medical Device
Characteristics :	Disposable, Non-Sterile, Ambidextrous				Earth Gro	en ier	License
Colour :	Green						$\frown$
Texture :	Finger Textured				ant .	A A	(LATEX)
Certifications:	Medical Device License						
Specification:	Size :		S	М	L	XL	]
	Item Number (Powder Free) :		939S	939M	939L	939XL	
	Length : (mm)	min	230	230	230	230	
	Width : (mm) ± 1	0 mm	80	95	110	120	_
	Thickness : 3.5 mil						
	Physical Properties :						
	Tensile strength : minimum 14 MPa						
	Elongation : minimum			500%			
	Pinhole AQL : AQL 2.5						
Packaging :	100 gloves x 10 dispensers = 1,000 gloves per case						
Product Features :	<ul> <li>Biodegrades between 1 &amp; 5 years compared to 100 years for standard Nitrile gloves</li> <li>Biodegradable in landfills or anaerobic digesters</li> <li>Maintains the same physical properties as a regular nitrile</li> <li>Biodegradation only begins when the gloves are discarded in landfill conditions</li> <li>Finger textured for a secure grip in wet and oily applications</li> </ul>						
Applications	Agriculture     Agriculture     Hospitality     Pha	ital care oratory rmaceu erinary	tical	<ul> <li>Automotive</li> <li>Beauty / A</li> <li>Electronics</li> <li>Industrial</li> </ul>	esthetics	• Printing	
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).						