

User Information Sheet

focus on quality

Ronco Item No

: 29-923-XX (07, 08, 09, 10, 11)

RUNCU ILENTINU	$\cdot 29 - 923 - 7 (07, 00, 09, 10, 11)$					
Brand Name	RONCO Sol-Fi	it (29-9)	23)			
Description	: Unsupported Green Nitrile Gloves Unlined, Straight Cuff, 15 mil, 13"			LATEX	RONCO Sol-Fit	
Application	: Medium Duty		CEL	\smile		
Grip Texture	: Recessed diamond		C E of	20		
Glove Texture	: Smooth	EN388 EN374-3 EN374-2				
Mechanical rating :	: EN388 - 4101 (abrasion, cut, tear, puncture)					
Compliance :	FDA - CFR 21 Part 177.2600 for food application					
			4101	•		
Specification :		S	М	1	XL	XXL
Specification :	[·] Size :	7	8	L 9	10	11
	Item Number :	7 29-923-07	o 29-923-08	9 29-923-09	29-923-10	29-923-11
	Length : (mm) ± 5 mm	330 mm (13")				
	Width : (mm) ± 5 mm	95	105	117	127	136
	Thickness : $\pm 0.03 \text{ mm}$	30		38 mm (15 m		150
	Physical Properties :					
	Tensile strength : minimum	≥ 20 MPa				
	Elongation : minimum	≥ 400% AQL 1.0				
	AQL (Pinholes) :					
Packaging	: 144P = 12 pairs x 12 bags = 144 pairs	s per case				
 Product Features : Premium nitrile (free of allergy causing latex protein) Outstanding abrasion resistance Offers high flexibility and ease of fingers movement Excellent resistance to a variety of common chemicals including detergents, solvents, oils, fuels, alcohols, acids and fats Good grip for wet or dry conditions CFIA Accepted / Comply with FDA for repeated contact with food 						
Applications	 RONCO Sol-fit Nitrile Gloves offer an excellent combination of physical strength and chemical resistance. They are good for all types of industrial and institutional use including: Food processing General Industrial Printing 					

 Food processing
 Food production
 Agricultural Industries
 Degreasing & Cleaning
 Storage & Handling : Store in original packaging at room temperature under roof away from direct sunlight and moisture. Wash in cool or warm water and hang to dry.
 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).