

User Information Sheet

: 29-953-XX Ronco Item No (07, 08, 09, 10, 11)

RONCO Sol-Fit (29-953) **Brand Name**

Description : Unsupported Green Nitrile Gloves

Unlined, Straight Cuff, 22 mil, 15"

Application : Heavy Duty Grip Texture : Recessed diamond Glove Texture : Fine Sandy Finish

Mechanical rating: : EN388 - 3102 (abrasion, cut, tear, puncture) Compliance:

: CFIA, EN1186 (for safe contact with food)







RONCO Sol-Fit



Specification:

Size:	М	L	XL	XXL	
	8	9	10	11	
	29-953-08	29-953-09	29-953-10	29-953-11	
nm	381 mm (15")				
nm	105	115	125	135	
nm	0.55 mm (22 mil)				
Tensile strength: minimum		≥ 10 MPa			
um	≥ 500%				
·	AQL 1.5				
	nm nm um	8 29-953-08 mm 105 mm	8 9 29-953-08 29-953-09 nm 381 mm nm 105 115 nm 0.55 mm um ≥ 10 um ≥ 56	8 9 10 29-953-08 29-953-09 29-953-10 nm 381 mm (15") nm 105 115 125 nm 0.55 mm (22 mil) um ≥ 10 MPa um ≥ 500%	

Packaging : 144P = 12 pairs x 12 bags = 144 pairs 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 chemicals including laboratory chemicals, cleaning agents degreasers, 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 • Petrochemicals Industry General Industrial

 Food production Chemical Handling/Processing Printing

 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).