<b>RONCO</b> focus on quality User Information Sheet			
Ronco Item No :	29-958-XX (07, 08, 09, 10, 11)	25-Jun-13 Page: 1 / 1	
Brand Name :	RONCO		
Product Name :	Sol-Fit 29-958	SOI-HI	
Description :	Green Nitrile Gloves, 22mil, 18" Unlined, Chlorinated, Straight Cuff	EN374-1	
	Heavy Duty	EN388 Type A EN374-5	
Grip Pattern:	Raised diamond		
Surface Texture:	Fine Sandy Finish	4102X AJKLOP	
-	EN388 - 3102 (abrasion, cut, tear, p CFIA, EN1186 (for safe contact with		
	SIZE	M L XL XXL	
		8 9 10 11	
	ITEM NO:	29-958-08 29-958-09 29-958-10 29-958-11	
	Length: (mm)	440 - 460 mm ( 17" - 18" )	
	<b>e</b> ( )		
	Palm thickness: (mm)	0.60 ± 0.03 mm ( 22-24 mils) 105 115 125 135	
	Palm Width: (mm) ± 5 mm	105 115 125 155	
	Physical Properties:		
	Tensile Strength	≥ 10 Mpa (before aging)	
	Elongation at break	≥ 500% (before aging)	
	AQL (pinhole)	1.5	
Applications :	<ul> <li>physical strength and chen institutional use including:</li> <li>Oil refining</li> <li>Degreasing</li> <li>Ch</li> <li>Food processing</li> <li>Au</li> </ul>	heavy duty nitrile glove that offer an excellent combination on nical resistance. They are good for all types of industrial and rk with petrochemicals emical Processing omobile parts assembly ustrial Cleaning	
Product Features :	<ul> <li>100% premium nitrile</li> </ul>		
	<ul> <li>18 inch long glove for imperr</li> </ul>	neable protection along the forearm	
	Outstanding abrasion resistance		
	Offers high flexibility and ease of fingers movement		
	<ul> <li>Very high resistance to a variety of chemicals</li> </ul>		
	<ul> <li>Good resistance to bases, oils, solvents, esters, grease and animal fats</li> </ul>		
	Good grip for wet or dry conditions		
		ith FDA for repeated contact with food	
Storage & Handling	: Store in original packaging at	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 :	extended and no liability is as	been taken in the preparation of this document, no warranties are sumed. The information is solely provided as a general guideline fo o end-users to make their own determination as to the suitability of the purpose.	