RONCO focus on quality		ation §	Sheet			
Ronco Item No	: 16-263-XX (07, 08, 09, 10)					
Brand Name	RONCO NeoFit (16-263)					
	: Heavy Duty Black Neoprene Glove Flocklined, 28 mil, 12"		ROCE P	LATEX	R.	
Cuff Grip Glove Texture Mechanical rating	<ul> <li>Straight Cuff</li> <li>Raised Diamond Texture</li> <li>Smooth Sandy Finish</li> <li>CE - EN388 - 3111 (abrasion, cut, tear, p)</li> </ul>	ouncture)	C C 0321 EN388 EN374 J111	1 4-3 EN374-2 		
Specification	: SIZE :	S	М	L	XL	XXL
l		7	8	9	10	11
	ITEM NO:	16-263-07	16-263-08	16-263-09	16-263-10	16-263-11
	Length: (mm) Minimum					
l	Palm thickness (mm): Minimum			.69 mm (28 m	1	
	Palm Width: (mm) ± 5 mm	100	110	115	120	125
	Physical Properties:					
	Tensile Strength					
	Elongation at Break	≥ 650% 1.0				
MOQ	AQL (Pinhole)       1.0         144P = 12 pairs x 12 bags = 144 Pairs per case       1 dozen pairs (sold by the dozen pair or case)         • Cotton flock-lining offers added comfort and absorb excess sweat from hands         • Provides good protection from hydraulic fluids, gasoline, alcohols, organic acids and alkalis					
Applications	<ul> <li>Superior grip for enhanced performance on wet and dry surfaces</li> <li>CFIA Accepted for contact with food</li> <li>Dry and wet chemical handling (Refer to NeoFit Chemical Resistance Chart)</li> </ul>					
	<ul> <li>Industrial cleaning</li> <li>Handling of agricultural chemicals</li> <li>Laboratory and hospital use</li> <li>Food processing and inspection</li> <li>Printingroller cleaning and maintenance</li> <li>Professional workshopshandling paints, solvents, inks greases and oils</li> </ul>					
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).					