

Ronco Item No : 79-325-XX (08, 09, 10, 11)

Brand :  **PVC PLUS**

Item Code : **79-325**

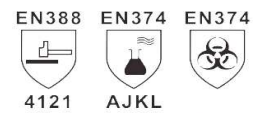
Description : PVC Co-Polymer Blend
Triple Dipped, Textured Grip, 12" Gauntlet
Seamless Cotton Interlock Liner




Colour : Sky Blue

Mechanical ratings : CE EN388: 4121 (abrasion, cut, tear, puncture)

Chemical ratings: : CE EN374: AJKL (Methanol, n-Heptane, Sodium hydroxide 40%)



Specification :

Size :	M	L	XL	2X-L
	8	9	10	11
Item Number :	79-325-08	79-325-09	79-325-10	79-325-11
Length : (mm)	± 10 mm	300	300	300
Palm Width: (mm)	± 5 mm	105	110	120

Packaging : 12 pairs x 6 bags = 72 pairs per case

Applications : **Ronco Integra 79-325** is a premium chemical protective glove made from a special blend of polymer materials to enhance performance. It is more flexible, softer and more hand-forming than standard triple dipped PVC gloves of the same chemical calibre. The gloves provide excellent resistance to oils, fats, solvents and a variety of other chemicals including acids. Applications include:

- Petrochemical and oil refinery
- Chemical processing
- Food processing
- Fisheries
- Cleaning, degreasing and plant maintenance
- Masonry and concrete mixing

Product Features :

- Triple PVC dip provides excellent protective thickness against oils, greases, solvents, acids and a variety of other chemicals.
- The glove's special co-polymer formulation enhances flexibility for prolonged wear and minimal hand fatigue
- The glove remains very soft and flexible under cold applications
- Its enhanced palm and finger texture provides excellent dry and wet grip
- Excellent abrasion resistance, suitable for heavy labour work

Storage & Handling : Store in original packaging at room temperature under roof away from direct sunlight and moisture. Wash in cool or warm water. 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).