



User Information Sheet

Ronco Item No : 69-280-XX (07, 08, 09, 10, 11)

Brand Name : **PRIMACUT**
69-280



Description : PU palm coated HPPE cut resistant gloves - ANSI Cut A6
13GG lightweight blue HPPE (High Performance Polyethylene)
liner with flexible black polyurethane palm coating

Mechanical ratings : CE EN 388 - 4X43F (abrasion, cut, tear, puncture, ANSI cut)

Specification :

Size :	S	M	L	XL	XXL
	7	8	9	10	11
Item number :	69-280-07	69-280-08	69-280-09	69-280-10	69-280-11
Length : (mm) ± 5 mm	230	240	250	260	270
Palm Width : (mm) ± 3 mm	90	95	100	105	110
Overlock / serging Color :	Green	Grey	Yellow	Brown	Blue

Packaging : 6 pairs x 4 bags = 24 pairs per case

Product Features :

- Heavy duty cut resistance level (ANSI cut A6)
- Seamless, breathable, flexible and soft for a more comfortable and cooler feel
- Elasticized knit wrist with different color wrist serging for easy size identification
- Machine washable and re-usable for more cost-efficiency

Applications : **PrimaCut 69-280 is a heavy duty cut resistant glove designed for jobs entailing high cut and scrape hazards. Its PU coating provides hand precision maneuvering as its grip is comparable to that of the natural hand. It is also abrasion resistant and breathable. Applications include:**

- Sheet metal fabrication and handling
- Steel manufacturing
- Durable goods and white line appliance assembly
- Wire cable handling
- Freight handling
- Construction carpentry and general handling of sharp objects
- Masonry
- Landscaping
- Waste management

Storage & Handling : Store in original packaging at room temperature under roof away from direct sunlight and moisture.
Machine wash in cool or warm water and hang or tumble dry.

Caution : **Note that this product is cut resistant and not cut proof. Avoid with moving or serrated blades.**

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).