

Ronco Item No : 69-385-XX (06, 07, 08, 09, 10, 11)

Brand Name :

PRIMACUT

69-385



Description : White PU palm coated HPPE cut resistant gloves -Cut Level 3
13GG White HPPE (High Performance Polyethylene) / Nylon / Lycra
liner with white polyurethane palm coating

Mechanical ratings : CE EN388 - 4343 (abrasion, cut, tear, puncture)
ASTM ANSI Cut resistance level 2



Specification :

Size :	XS	S	M	L	XL	XXL	
	6	7	8	9	10	11	
Item number :	69-385-06	69-385-07	69-385-08	69-385-09	69-385-10	69-385-11	
Length : (mm)	± 5 mm	205	215	225	235	245	255
Palm Width : (mm)	± 3 mm	85	90	95	100	105	110
Overlock / serging Color :		White	White	White	White	White	

Packaging : 6 pairs x 8 bags = 48 pairs per case

Applications : PrimaCut 69-385 is clean application cut resistant glove that is cool, breathable, abrasion resistant and very comfortable. Applications include:

- Retail stocking and handling
- Finished goods assembly
- Aircraft assembly
- Inspection of finished metal parts and products
- Assembly of computerized industrial hardware systems
- Circuit Board Handling

- Product Features :
- Attractive and stylish design for use in any retail store operation
 - Seamless cut resistant liner ideal for protection against accidental cuts and scrapes
 - PU grip provides closest natural hand-grip for precision handling of hand-held tools
 - Good dry and wet grip
 - Lint Free
 - Unparalleled comfort for prologue use
 - Elasticized knit wrist with different serging colour for easy size identification
 - Machine washable and re-usable for cost-efficiency

Storage & Handling : Store at room temperature under roof away from direct sunlight and moisture. Machine wash in

Special Notes : While this product is cut-resistant, it is not cut proof. Its use is not recommended with moving or serrated blades. 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 purposes.