

User Information Sheet

Ronco Item No : 69-190-XX (07, 08, 09, 10, 11)

Brand Name : PRIMACUT

69-190

EN388

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4x42D

Description : Latex palm coated HPPE cut resistant gloves - ANSI Cut A4

13GG lightweight grey HPPE (High Performance Polyethylene)

liner with black latex palm coating

Mechanical ratings : CE EN 388 - 4X42D (abrasion, cut, tear, puncture, ANSI cut)

Specification

Size :		S	М	L	XL	XXL
		7	8	9	10	11
Item number :		69-190-07	69-190-08	69-190-09	69-190-10	69-190-11
Length: (mm)	± 5 mm	230	240	250	260	270
Palm Width : (mm)	± 3 mm	95	100	105	110	115
Overlock / serging Color :		Green	Grey	Yellow	Brown	Blue

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

Product Features : • Medium duty cut resistance level (ANSI cut A4)

- 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 69-190 is a versatile cut resistant work glove suitable in dry and wet envrionment, ideal for protection against accidental blade cuts, snags and scrapes. Applications include:

- Construction carpentry and general handling
- Durable goods and appliance assembly
- · Glass bottles & flasks handling
- HVAC operations
- · Light sheet metal fabrication and handling
- Power tool handling and industrial vehicle operation
- Shipping and receiving
- · Warehouse and storage
- Wire and cable handling

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).