

PRMACUT Winter



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: Product contains natural latex which may cause allergic reactions in some individuals. Note that this product is cut resistant and not cut proof. Avoid moving or serrated blades.

Head Office

70 Planchet Road, Concord, Ontario, L4K 2C7

HAND

PROTECTION

contactus@roncosafety.com www.roncosafety.com

1-905-660-6700



69-594W

RONCO Primacut Winter Latex Fully Coated HPPE/Acrylic Cut Resistant Gloves-ANSI Cut A5

Available sizes

	~
Item #	Sizes
69-594W-07	Small
69-594W-08	Medium
69-594W-09	Large
69-594W-10	X-Large
69-594W-11	2X-Large

Packaging:

6 pairs per bag x 12 bags = 72 pairs per case

Features

Applications

- Marine
- Construction
- Solid Waste Collection and Handling
- Glass & Building Materials
- Machinery & Equipment
- Automotive
- Municipal Cleaning
- Transportation & Warehousing
- 13G + 10G acrylic terry liner, 43% HPPE+32% polyester+ 17% acrylic+ 6% glass fiber+ 2% spandex.
- 13G HPPE/steel/glass fiber provides excellent cut resistance and increased hand protection.
- First laver smooth orange latex fully coating plus second layer sandy black latex palm coating.
- The acrylic terry fleeced liner keeps hands warm in low temperature environment.
- Full latex double coating provides a superior grip in dry. wet and oily conditions.
- Latex coating features softness and flexibility even in below zero environment.
- Excellent resistance to liquid permeation.
- Very flexible and comfortable to wear.
- Flexible knit wrist construction conforms to the hand and keeps dirt out of glove.
- Food contact compliant as per 21 CFR 177.2600.

Compliances



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 determination as to the suitability of the product for their intended purposes. This document and the information contained herein is the property of Ronco and may not be used or reproduced without permission.