

**PRMACUT**<sup>™</sup> 69-3111

HPPE/Polyester/Spandex Gloves with Nitrile-Coated Fingertips and Nitrile-Dotted Palm, ANSI/ISEA 105 Cut Level A3

#### **Available sizes**

Item #	Sizes	Colour
69-3111-07	Small	Green
69-3111-08	Medium	Grey
69-3111-09	Large	Yellow
69-3111-10	X-Large	Brown
69-3111-11	2X-Large	Blue

6 Pairs x 12 Bags = 72 Pairs Per Case



- Ambidextrous design made with HPPE/Polyester and Spandex for comfort, durability, and grip reliability.
- Tapered fingertip coating provides enhanced precision and flexibility for tasks requiring fine dexterity.
- Constructed with breathable polyester/spandex for long- lasting comfort, paired with a dotted palm design thatensures a secure grip.
- Stylish two-tone design (grey and black) with black fingertips, and a sewn-in label that prevents label flaking during use.
- Reduces hand fatigue during extended wear, improving worker productivity.
- Provides added abrasion resistance, extending glove lifespan in tough environments.

### **End User Industries**

- Automotive
- Construction

ANSI/ISEA

Industrial Manufacturing

**Performance Ratings** 

EN 388:

- Glass Manufacturing
- Mining

## **Applications**

- Small parts assembly
- Exterior Finishing
- Electrical & Appliance Installation
- Handling Glass Panes
- Metal Fabrication and Stamping
- Equipment Maintenance

# CAUTION:

This product is cut-resistant, not cut-proof. Avoid use with moving or serrated blades.





Storage & Handling





Store in the original packaging at room temperature,

under a roof away from direct sunlight and moisture.

Wash in cool or lukewarm water and hang to dry.

#### **Head Office**

70 Planchet Road, Concord, Ontario L4K 2C7, Canada



**1-877-663-7735** 

□ contactus@roncosafety.com

www.roncosafety.com

Follow us @Roncosafety











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 determine the suitability of the products for their own intended purpose(s).