

# **PRIMACUT**

69-7434

18 Gauge Micro Foam Nitrile Palm Coated HPPE/Nylon Gloves, ANSI Cut A7



## 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.

#### **CAUTION:**

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

### Available sizes

Item #	Sizes
69-7434-07	Small
69-7434-08	Medium
69-7434-09	Large
69-7434-10	X-Large
69-7434-11	2X-Large

Packaging: 12 Pairs x 6 Bags = 72 Pairs Per Case Available in Vending Machine Pack

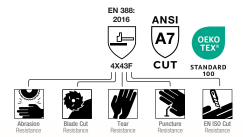
#### **Features**

- 18-gauge ANSI A7 cut resistant shell offers excellent cut protection while maintaining excellent dexterity
- · Micro foam nitrile palm coating delivers a reliable grip in both oil and dry applications, ensuring safety and efficiency
- Manufactured using materials certified by STANDARD 100 OEKO-TEX, these gloves meet stringent human-ecological standards
- Ultralight design feels like a second skin, providing exceptional comfort and ease of movement
- High puncture performance reduces hand injuries due to sharp objects and burrs,
- offering peace of mind during challenging tasks Knit wrist construction prevents dirt and debris from entering the glove,
- keeping hands clean and protected · Highest abrasion resistance in the cut resistance glove category, ensuring safety
- and long-lasting durability · Provides excellent dexterity and breathability, making it ideal for prolonged use

## **Applications**

- Engineering
- Construction
- Glass Industry
- Auto Manufacturing
- Maintenance & Repairs
- Logistics & Warehousing

## **Expected Performance**



**Head Office** 70 Planchet Road, Concord, Ontario L4K 2C7, Canada



1-905-660-6700

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).