

# PRMACUT 69-6445

18 Gauge Sandy Nitrile Palm HPPE Touch Screen Compatible Gloves, Cut Level A6, Blue



## Storage & Handling











Store in the original packaging at room temperature, under a roof away from direct sunlight and moisture.

#### **CAUTION:**

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

### **Available sizes**

| Item #     | Sizes    | Serging Color |
|------------|----------|---------------|
| 69-6445-07 | Small    | •             |
| 69-6445-08 | Medium   | •             |
| 69-6445-09 | Large    | •             |
| 69-6445-10 | X-Large  | •             |
| 69-6445-11 | 2X-Large | •             |

Packaging: 6 pairs  $\times$  8 bags = 48 pairs per case

#### **Features**

- 18 gauge cut resistant HPPE/spandex shell offers excellent cut protection and dexterity
- The ultra lightweight liner conforms to the hand for improved dexterity and comfort
- Sandy nitrile palm coating provides a strong grip in both oil and dry applications
- High puncture performance reduces hand injuries due to sharp objects and burrs • High atbrasion resistance increases wear and tear of the glove when used
- in extreme industrial applications
- Flexible knit wrist construction conforms to the hand and keeps dirt out of glove

## **End User Industries**

- Construction
- Automotive
- Industrial Manufacturing
- Mining
- Petro Chemical

## **Applications**

- Construction Works
- Maintenance & Repairs
- Metal Fabrication and Stamping
- Automotive Stamping
- Glass Handling

## **Performance Ratings**



#### **Head Office**

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



1-905-660-6700

□ 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 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.