

## **PRMACUT** Earth®

### **69-100E**

Foam Nitrile Coated Cut Resistant Gloves – ANSI/ISEA 105 Cut Level A4, 13-gauge Green HPPE/Recycled PET Composite Liner

#### From Bottles to Gloves - The Sustainable Choice



#### 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 to dry.



## **CAUTION:** Note that this product is cut resistant and not cut proof. Avoid moving

or serrated blades. 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.

#### Head Office

70 Planchet Road, Concord, Ontario, L4K 2C7

PROTECTION

1-905-660-6700
contactus@roncosafety.com
www.roncosafety.com



#### Available sizes

| Item #     | Sizes    |
|------------|----------|
| 69-100E-07 | Small    |
| 69-100E-08 | Medium   |
| 69-100E-09 | Large    |
| 69-100E-10 | X-Large  |
| 69-100E-11 | 2X-Large |

Packaging: 6 pairs x 8 bags = 48 pairs per case

- VendPack<sup>®</sup> options are available.
- RetaiPack options are available.

#### **Applications**

- Construction
- Carpentry
- Automotive
- Glass Handling
- Mining
- Oil and Gas
- HVAC operations
- Sharp metal parts handling
- Metal fabrication

#### **Features**

- Our sustainable Ronco Earth cut resistant gloves, containing recycled PET plastic, are certified to the Recycled Claim Standard (RCS).
- These gloves are produced by using materials certified according to STANDARD 100 OEKO-TEX and meet the human-ecological requirements of the STANDARD 100 OEKO-TEX.
- Glove is made with 10% Recycled PET by total glove weight, containing 9 grams +/- 2% of recycled material and conserves 12.4 gm CO2 per pair versus equivalent gloves made with virgin yarn.
- Each pair contains the rough equivalent recycled material of 0.9 x 500 ml water bottle.
- HPPE/Recycled PET composite liner provides protection against medium level cut & high abrasion risks.
- Special Textured Foam Nitrile coating enhances dry and oil grip, resistant to oil & oil based chemicals and has excellent durability.

# EN388:<br/>2016<br/>4121X ANSI/ISEA<br/>105<br/>444<br/>44<br/>4443D EN 388<br/>444<br/>443D View Image: State of the state of th

#### Compliances