USA



Product Family PERFECT FIT - CRT

Perfect Fit CRT (Cut-Resistant Technology), provide ANSI cut level 4 cut resistance in even the lightest weight, CRT13 glove. CRT is a proprietary blend of cut-resistant fibers. Seamless knit gloves are soft and comfortable to wear, and offer excellent dexterity and abrasion resistance.

Honeywell

Product Numbers & Ordering Information

	Product Numbers	Details
Wy.	CRT13	Perfect Fit - CRT Lightweight - ANSI Cut Level 4 13-cut lightweight seamless knit of proprietary cut-resistant fibers - (Men's, Ladies', Jumbo)
W	CRT17	Perfect Fit - CRT Standard Weight - ANSI Cut Level 4 7-cut standard economy weight seamless knit of proprietary cut-resistant fibers - (Men's, Ladies', Jumbo)

Additional Information

Made-to-order items: Minimum order requirement of \$250 (USD) and predetermined incremental/minimum order quantity of item must be met. It is our policy to consider orders complete when +/- 10% of a made-to-order product is shipped. Every effort will be made to ship the quantity ordered. Customer will be invoiced for the exact amount shipped. Honeywell reserves the right to sell all overrun imprinted merchandise.

Overview

Key Features

Honeywell introduces it's newest addition to the Perfect Fit, cut-resistant line. Perfect Fit CRT (Cut-Resistant Technology) is exclusive to Honeywell, and offers excellent cut protection in a light weight seamless knit glove. Perfect Fit CRT's proprietary blend of cut resistant fibers offers 2 to 3 times the cut protection of other similar weight aramid gloves.

Recommended Industries/Use

- Agriculture
 Manufacturing
- Municipal Services
 Steel and Metals
- Transportation

Hazards

Abrasion
 Cut / Puncture

Warranty Information

Honeywell warrants that it's protective gloves are free from defects in material and workmanship. This limited warranty does not cover any product or component found to have been altered, misused, abused, tampered with or improperly

Page 1 of 2 © Honeywell International Inc.

Q

PERFECT FIT - CRT

maintained or to have deteriorated due to aging of any component made of rubber or any other elastomer. The limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product.

Specifications

Specification Information

 Honeywell tests gloves in accordance with guidelines set by the American National Standards Institute (ANSI). To view ANSI testing information on individual part numbers, refer to the Technical Specification documents located in the Downloads and Documentation section.

Additional Information

Warning: Gloves are not cut or puncture proof, not recommended for use with moving or serrated blades.

Technical Support

For Technical Support call toll free - 800.245.6837

© Honeywell International Inc.