

PROTECTIVE SLEEVES

CTSS Comfortrel Cut-Resistant Sleeves

CTSS Comfortrel Cut-Resistant Sleeves

Overview



Feedback

Comfortrel is a unique blend of High Performance Polyethylene (HPPE): fiberglass and polyester fibers providing excellent cut protection. Sleeves are soft and comfortable to wear in even the warmest weather. Sleeves are available in a variety of styles and lengths.

Features & Benefits:

- Newly engineered Comfortrel sleeves offer excellent cut protection and comfort
- The excellent cut protection of Comfortrel is due to a blend of HPPE (High Performance Polyethylene) fiber
- Honeywell has maintained the same level of cut protection: but now with more lycra to give Comfortrel sleeves the elasticity needed to stretch back after wear and wash
- Comfortrel sleeves are available in a variety of lengths: to best suit your needs

Specifications

OTHERS

Material

- HPPE; Fiberglass; Polyester

Warnings & Restrictions

- Do no Launder Gloves That Have Been in Contact With Toxic Chemicals.

Abrasion Resistance

- ANSI ASTM F1790-97 Level 4

Cut Resistance

- ANSI ASTM F1790-97 Level 4

For Use With

- Metal Sheet Handling; Recycling; Automotive Assembly; Blade Handling;

Sleeve Type

- Knit

Standards

- ANSI ASTM F1790-97 Level 4

Product Number

SKUs

SKU	Description
CTSS-2-14	2 PLY/14"/PROPRIETARY BLEND
CTSS-2-14TH	2 PLY/14"/TH/PROPRIETARY BLEND
CTSS-2-18	Honeywell Size 18" White 10 Gauge 2-Ply HPPE Fiberglass Polyester Knit Sleeve With Elastic Closure
CTSS-2-18TH	2 PLY/18"TH/PROPRIETARY BLEND
CTSS-2-20THNS	2 PLY/20"TH/PROPRIETARY BLEND

Honeywell
Safety and Productivity
Solutions
855 S Mint St
Charlotte, NC 28202
800-582-4263
www.sps.honeywell.com

CTSS Comfortrel Cut-Resistant Sleeves
© 2023 Honeywell International Inc.
All rights reserved.



Feedback

This document was generated on 2023-06-20 9:01:32 PM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.