

Honeywell

You are browsing the product catalog for

United States

GENERAL PURPOSE GLOVES

Grip N® Kevlar® Hot Mill

Grip N® Kevlar® Hot Mill

Overview



Feedba

Seamless knit: glove-within-a-glove design: kevlar and cotton outer shell and cotton/poly inner shell allows for thermal protection up to 400° F. The Nitrile 'N' coating on both sides of glove for added grip on wet or dry objects.

Features & Benefits:

- Provides protection against intermittent heat up to 400° F
- Nitrile palm coating provides excellent grip and longer life
- Knit design allows hands to breathe: unlike cut/sewn hot mill gloves
- Two glove design has outer glove made of Kevlar and cotton for cut and slash protection: and an inner glove of cotton/polyester for insulation

Available sizes: One size

Specifications

OTHERS

Glove Gauge

• 10

Abrasion Resistance

Standards

• OSHA Standard - 29 CFR 1915.157; ANSI/ISEA 105 - ASTM D3389-05; EN388; EN420

Palm Material

• Cotton; Polyester

Material

• Cotton; Polyester

Glove Type

• Cut-Resistant Golves

Cut Resistance

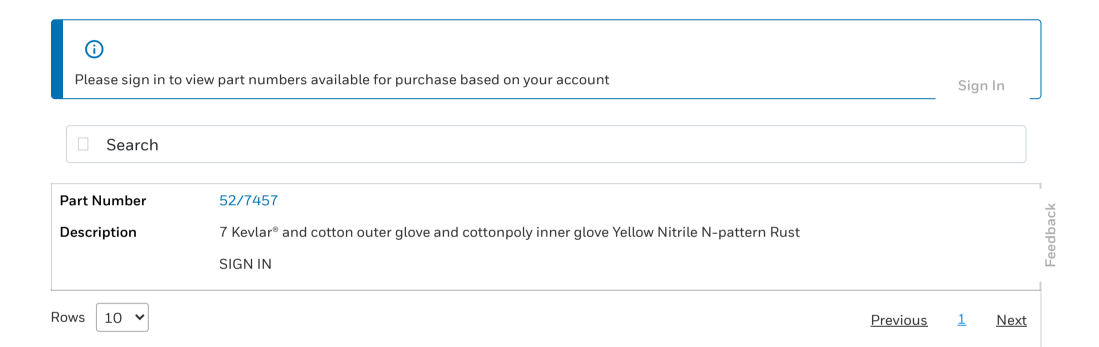
• ANSI/ISEA 105 Level-3; EN388 Level-5

Cuff Style

• Knit

Coating Color

• Rust



Product Number



Please sign in to view part numbers available for purchase based on your account

Sign In

52/7457

7 Kevlar® and cotton outer glove and cottonpoly inner glove Yellow Nitrile N-pattern Rust

52/7457

7 Kevlar® and cotton outer glove and cottonpoly inner glove Yellow Nitrile N-pattern Rust

Honeywell Industrial Automation

855 S Mint St Charlotte, NC 28202 800-582-4263

Product name

© Current year Honeywell International Inc. All rights reserved.



This document was generated on (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.