# VORKEASY CUT PROTECTIVE GLOVES

Simple is Efficient

### Honeywell

## **REDUCE REDUCE ADMINISTRATIVE ISSUES.**

When equipping your teams with cut protective gloves, do you choose the right performance levels? Do they help optimize your PPE costs and your administrative procedures? Are they compliant? Many questions, one answer — Honeywell WorkEasy cut protective gloves.

Basic level mechanical and cut protective gloves are constant safety requirements in a broad spectrum of industries such as warehousing and manufacturing. While gloves with extra features make a difference in use, the features are not always required and can lead to additional administrative complications and unnecessary expenses.

Honeywell's Industry expertise and relentless drive has led to the development of the WorkEasy Gloves. These simplified gloves will help reduce your cost and administrative complications while still keeping your workers safety in mind. The Honeywell WorkEasy gloves are created with the most reliable materials to offer abrasion, tare, and puncture resistance while ensuring your workers are protected, comfortable, and productive.

You can replace them anytime. Honeywell has prepared a continuous supply of large volumes with consistent quality. Meet the demands of the regulations and the needs of your workers, always within your budget.

#### **GOOD QUALITY, EXCELLENT PRICE**

- Economical price
- Cut expenses

#### SIMPLY EFFICIENT

- Reduce administrative issues
- Replace glove frequently

#### **CERTIFIED PROTECTION**

- Mechanical and cut resistance
- Trustworthy brand

- Optimal quality materials
- Dexterity and comfort
- Continuous supply of large volumes
- Uniform design on all offering
- EN ISO 21420 and EN 388 certified
- AZO dye and REACH compliant







#### WORKEASY. IT'S ESSENTIAL.

Be confident with gloves created for a wide range of applications across many industries that need certified mechanical and cut protection.



SKU	PRODUCT NAME & DESCRIPTION	CUT LEVEL & COLOR CODING	CHARACTERISTICS	EN388: 2016 PERFORMANCE	ABRASION RESISTANCE ASTM D3389	CUT RESISTANCE ASTM F2992	PUNCTURE RESISTANCE
WE21-3113G	WorkEasy 13G GY PU 1	CUT1	Lightweight polyester knit. Medium grey polyurethane coating.	3121X	ANSI 2 ABRASION	-	ANSI 2 PUNCTURE
WE22-7113G	WorkEasy 13G GY PU A2/B	A2 B	Lightweight HPPE/ glass fiber knit. Medium grey polyurethane coating.	4X32B	ANSI 3 ABRASION	ANSI A2 CUT	ANSI 3 PUNCTURE
WE23-5113G	WorkEasy 13G GY PU A3/C	A3 C	Lightweight HPPE/ glass fiber knit. Medium grey polyurethane coating.	4X32C	ANSI 3 ABRASION	ANSI A3 CUT	ANSI 3 PUNCTURE
WE21-3313G	WorkEasy 13 GY NT 1	CUT1	Lightweight polyester knit. Dark grey microfoam nitrile coating.	3121X	ANSI 2 ABRASION	-	ANSI 2 PUNCTURE
WE22-7313G	WorkEasy 13 GY NT A2/B	A2 B	Lightweight HPPE/ glass fiber knit. Dark grey microfoam nitrile coating.	4X32B		ANSI A2 CUT	ANSI 3 PUNCTURE
WE23-5313G	WorkEasy 13 GY NT A3/C	A3 C	Lightweight HPPE/ glass fiber knit. Dark grey microfoam nitrile coating.	4X32C	ANSI 3 ABRASION	ANSI A3 CUT	ANSI 3 PUNCTURE

Sizes= 6/XS, 7/S, 8/M, 9/L, 10/XL, 11/XXL

#### Washing instructions



Do not wash



Do not bleach

Do not iron

Do not dry clean

#### Packaging

Gloves are packed in a plastic bag by inner pack of 10 pairs, 10 inner packs per case (100 pairs).

#### For more information

www.sps.honeywell.com

#### Honeywell Personal Protective Equipment

300 South Tryon Street Charlotte, NC 28202 US: Canada: Tel. 800.430.5490 Tel. 888.212.7233 Fax. 800.322.1330 Fax. 888.667.8477 informationsp@honeywell.com



Honeywell