# PERFECTFIT CLOVES 

## 



# CHOOSE SAFETY GLOVES THAT PROVIDE THE PERFECT FIT 

Designed for safety and comfort with premium protection and a dry grip, we engineered the Perfect Fit Gloves to protect workers from cuts, abrasions, lacerations and punctures while working around sharp and rough materials. The gloves can also be worn for painting applications, automotive body trimming, chassis assembly, foundry operations as well as fastening components and parts during automotive maintenance.

For decades, we've researched and tested our products to deliver gloves that meet worker needs by innovating for the future and developing new hand protection technology. We intentionally developed the Honeywell Perfect Fit Gloves with a best-in-class design that helps keep workers safe, reduces hand sweat and increases productivity.

With a handful of safety benefits and comfort at your fingertips, workers won't just have to wear hand protection - they'll want to.


## COMFORT \& DURABILITY

Built out of polyurethane (PU) and a low-content level of dimethylformamide (DMF), the Honeywell Perfect Fit Gloves help reduce worker illness rate from exposure to DMF with a level below 100 parts per million. The gloves are engineered with a lightweight, glass fiber-free design and breathable coating to give workers all-day comfort. The gloves are washable, leading to longer product life and lower cost of ownership.

## EASY SELECTION

With so many glove options on the market, it can be tough to know exactly which one is right for your workers. We want to make it easy for you. The Honeywell Perfect Fit Gloves have a color-coded system and a built-in QR code that gives you digital access to technical information. You can easily identify the cut protection level you need and ensure your gloves meet the latest EN/ANSI standards.


## ULTIMATE PROTECTION

The Honeywell Perfect Fit gloves provide oil and grip slip resistance and a high level of abrasion protection to help protect workers. The lightweight design with enhanced dexterity allows workers to handle small parts without removing their gloves.

## WHY HAND PROTECTION MATTERS

- $1 \mathrm{M}+$ workers taken to the emergency room with hand injuries ${ }^{1}$
- 51\% of workplace injuries are hand and finger incidents ${ }^{2}$
- 70\% of injured workers were not wearing gloves ${ }^{3}$
- 30\% of injured workers were wearing the wrong type of gloves ${ }^{3}$

Sources:

1 OSH Online, https://ohsonline.com/articles/2018/08/01/take-matters-into-your-own-hands.aspx?m=1
2 ISHN, https://www.ishn.com/articles/105011-more-than-half-of-all-injuries-involve-the-hands
3 ISHN, https://www.ishn.com/articles/108061-here-are-the-most-common-work-related-hand-injuries

2 | sps.honeywell.com | Honeywell Perfect Fit Gloves Brochure

# INNOVATION LIVES IN THE DETAILS 

We engineered the Honeywell Perfect Fit Gloves using advanced technologies and unique features. The gloves are designed to help workers perform at their best with enhanced comfort, dexterity, grip and protection.


Low content level of dmf (<100)

## INDUSTRIES

- Automotive
- Machinery and Equipment
- Metal Fabrication
- Warehousing and Logistics
- Manufacturing
- Construction
- Transportation

APPLICATIONS

- Handling sharp objects
- Painting and surface inspections
- Chassis assembly
- Mounting and dismantling
- Maintenance
- Fastening components and parts


HONEYWELL PERFECT FIT GLOVES ORDERING INFORMATION

| SKU | PRODUCT | QR CODE | GAUGE | COATING / LINER MATERIAL | CUT LEVEL \& COLOR CODING | $\begin{aligned} & \text { ANSI } \text { ANSI/ISEA } \\ & \text { 105:2016 } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | ABRASION | PUNCTURE |  |
| NPF21-1118G |  |  | 18 | Grey polyurethane/Nylon, Palm dipped | A1 A | 3 | 2 | 2X21A |
| NPF21-1118W |  |  | 18 | White polyurethane/White Nylon, Palm dipped, Silicone free | A1 A | 3 | 2 | 2X21A |
| NPF22-7113G |  |  | 13 | Grey polyurethane/ <br> Dyneema, Palm dipped | A2 B | 6 | 2 | 4X43B |
| NPF22-7113W |  |  | 13 | White polyurethane/ Dyneema, Palm dipped, Silicone free | A2 B | 6 | 2 | 4X43B |
| NPF23-0113G |  |  | 13 | Grey polyurethane/ HPPE, <br> Basalt, Palm dipped | A3 C | 6 | 3 | 4X43C |
| NPF23-0113W |  |  | 13 | White polyurethane/ HPPE, Basalt, Palm dipped, Silicone free | A3 C | 6 | 3 | 4X43C |
| NPF24-0113G |  |  | 13 | Grey polyurethane/ HPPE, Basalt, Palm dipped | A4 D | 6 | 3 | 4X44D |
| NPF25-9113G |  |  | 13 | Grey polyurethane/ Stainless steel, Palm dipped | A5 E | 6 | 3 | 4X44E |
| NPF26-9113G |  |  | 13 | Grey polyurethane/ <br> Stainless Steel, <br> Palm dipped | A6 F | 6 | 4 | 4X44F |
| NPF26-9623G |  |  | 13 | Grey natural rubber/Stainless Steel, 3/4 dipped | A6 F | 3 | 4 | 3X44F |

Sizes: 6/XS, 7/S, 8/M, 9/L, 10/XL, 11/XXL.
Ordering number example: NPF26-9623G-6/XS, NPF26-9623G-7/S

## For more information

sps.honeywell.com
Technical Service: 800.873.5242

## Honeywell Personal Protective Equipment (PPE)

855 S Mint St Charlotte, NC 28202
US:
Canada:
Tel. 800.430.5490 Tel. 888.212.7233
Fax. 800.322.1330 Fax. 888.667.8477

