

Honeywell Perfect Fit™ A6

Cut-Resistant Gloves

Breathable Polyurethane coating, in combination with an HPPE Composite engineered yarn designed to enhance protect in high-cut hazard environments. Recommended for precise operations requiring maximum dexterity.

FEATURES & BENEFITS

- 13 gauge lightweight cut-resistant shell
- Soft and comfortable yet provides heavy-duty cut protection
- PU (polyurethane) coating is extremely durable which allows for an ultra-thin coating
- The combination of the thin liner and coating gives workers improved tactile sensitivity and dexterity over some other high-level cut-resistant gloves
- Touchscreen capability makes it useful in environments that require touch screen operations
- Available in sizes S-XXL

APPLICATIONS

- Sheet metal handling
- Small sharp parts handling
- Plastic, carpet, and cardboard trimming/cutting
- Handling sharp edged objects
- Glass handling
- Assembly and maintenance
- Recycling



Protection from the inside out

These gloves are treated with Sanitized® hygiene function to inhibit bacteria, helping to minimize odor development and the promotion of fresh smelling gloves.

Active biocidal substance – Zinc pyrithione.



EN388:2003



ORDERING INFORMATION

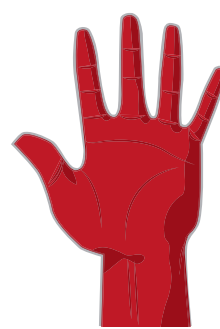
HONEYWELL PERFECT FIT™ A6		
Part No.	Description	Available Sizes
26-913BB/7S	Black HPPE liner with black PU coating	Small
26-913BB/8M	Black HPPE liner with black PU coating	Medium
26-913BB/9L	Black HPPE liner with black PU coating	Large
26-913BB/10XL	Black HPPE liner with black PU coating	X-Large
26-913BB/11XXL	Black HPPE liner with black PU coating	XX-Large
26-913YB/7S	Bright Yellow HPPE liner with black PU coating	Small
26-913YB/8M	Bright Yellow HPPE liner with black PU coating	Medium
26-913YB/9L	Bright Yellow HPPE liner with black PU coating	Large
26-913YB/10XL	Bright Yellow HPPE liner with black PU coating	X-Large
26-913YB/11XXL	Bright Yellow HPPE liner with black PU coating	XX-Large



Palm-Left Hand



Back-Right Hand



■ Protection Area



Disclaimer: Although cuffs of gloves are not subject to ANSI standards, they are made of the same HPPE Composite yarn designed to protect in high-cut hazard environments.

For more information

www.honeywellsafety.com
 Technical Service: 800.873.5242

Honeywell Industrial Safety

900 Douglas Pike
 Smithfield, RI 02917
 US: Tel. 800.430.5490 Tel. 888.212.7233
 Canada: Fax. 800.322.1330 Fax. 888.667.8477
 www.honeywell.com