





**Product Family**

**PICGUARD**

Gloves to protect against perforation risks (needles....)



**Product Numbers & Ordering Information**

	Product Numbers	Details
	2397201	<b>Picguard Urban</b> Cut & sewn glove in Knitted coated fabric on palm (Pu / polyamide), polyester elasthan on back. Lined with coated fabric (para aramid / pu) and polyester viscose
	2397200	<b>PICGUARD</b> Heat regulating polyester viscose jersey lining Para-aramid + ceramic polyurethane coating Length : 27 cm.

**Packaging Information**

Gloves are single packed in a special box

**Overview**

**Key Features**

The Picguard lined were designed to protect against perforation of needles and other perforating materials. Its conception with special materials guarantee a very good protection to cut and puncture of thin parts.

**Recommended Industries/Use**

- Law Enforcement
- Manufacturing
- Medical
- Municipal Services
- Steel and Metals
- Utilities

**Hazards**

- Cut / Puncture

**Regulations**

- EN 420-2003 - General requirements
- EN 388-2003 - Mechanical risks
- ASTM 1342 - Perforation risks

**Historical Brand**

Perfect Fit

**Warranty Information**

## PICGUARD

Honeywell Protection warrants that its Honeywell Protective Gloves are free from defects in material and workmanship. This limited warranty does not cover any product or component found to have been altered, misused, abused, tampered with or improperly maintained or to have deteriorated due to aging of any component made of rubber or any other elastomer. The limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product.

### Specifications

#### Materials

- XXX

#### Maintenance / cleaning

- This article can be cleaned. For cleaning instructions, please contact Honeywell Protection.

#### Storage information

- Keep gloves in their original packaging in a cool, dry, dust-free, away from sources of heat and direct light.

### Training & Proper Use

Do not use these products against thermal or chemical risks. These gloves are under glove and can not be use to protect against abrasion.

### Technical Support

**UK:** [uksales@sperian.com](mailto:uksales@sperian.com),

**Export:** [Info-export@sperian.com](mailto:Info-export@sperian.com),

**France:** [infofrance@sperian.com](mailto:infofrance@sperian.com),

**Germany:** [infogermany@sperian.com](mailto:infogermany@sperian.com),

**Italy:** [infoitalia@sperian.com](mailto:infoitalia@sperian.com),

**Spain:** [infospain@sperian.com](mailto:infospain@sperian.com),

**Nordics:** [infonyordic@sperian.com](mailto:infonyordic@sperian.com),

**Benelux:** [infobenelux@sperian.com](mailto:infobenelux@sperian.com),

**Poland:** [biuro@sperian.com](mailto:biuro@sperian.com),

**Hungary:** [info-hungary@sperian.com](mailto:info-hungary@sperian.com),

**Russia:** [salesrussia@sperian.com](mailto:salesrussia@sperian.com),