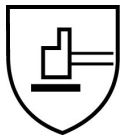


EN 388:2016
+ A1:2018

EN 16350



3131X

 $R_v < 1.0 \times 10^8 \Omega$ **ESD PU fine knitting glove,**

ESD PU fine knitting glove, white / white, fine knit, seamless, polyurethane palm coating, nylon / carbon - liner, ESD based on EN 16350, best anti-static ability, knit wrist, breathable, secure grip, good sense of touch, pairwise packed in polybag

Article no.: 514**Coating description:** ESD PU fine knitting glove,
ecru / white**Size:** 5, 6, 7, 8, 9, 10**Packaging units:** 12 pair, 144 pair**Protection class Category PPE:** PPE Cat. II - Protective equipment for defence against hazards. All products that are not classified as Category I or III belong to Category II.**Norm:** EN ISO 21420:2020
EN 388:2016 + A1:2018
EN 16350:2014**Gauntlet type:** Knitted cuff**Coating method/coating type:** palm & fingertips**Gauge:** 13**Manufacturing process for liner:** knitted

EN 388:2016 + A1:2018

- Abrasion resistance: 3
- Cut resistance: 1
- Tear resistance: 3
- Puncture resistance: 1
- Cut resistance ISO: X

EN 16350

- Gloves with electrostatic properties
- $R_v < 1.0 \times 10^8 \Omega$

Slip resistance: dry**Colour:** Natural
White**Backing material:** Carbon fibres
polyester**Coating material:** Polyurethane (PU)**Type of protection:** Mechanical protection**Sector:** Craft / manufacturing industry



Features:

Particularly breathable
EN ESD-16350
Touchscreen compatible
