

ULTRANE 548

Optimal dexterity and sensitivity for light protection

EN388



3121X

CAT2

DEXTERITY EN 420: 5/5

SPECIFIC ADVANTAGES

Comfort

- Thin glove: excellent tactile sensitivity
- Absorption of perspiration ensured by the cellular structure of the polyurethane. In addition, the particularly open texture of the specific lining helps improve hand ventilation
- Excellent dexterity due to the precise fit

Skin protection

• Contains traces of DMF in compliance with occupational exposure limits

Guaranteed quality

• Silicone free to prevent traces, defects on metal sheet and glass prior to painting

Additional benefits

Available in vending machine packaging

INDUSTRIES

- Automotive/mechanical industry
- Electronics
- Cosmetics and Pharmaceutical industry

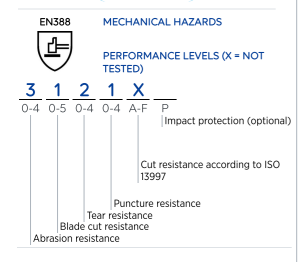
APPLICATIONS

- Cosmetics preparation
- Medicine manufacturing
- Assembly of electrical components
- Microprocessor handling
- Fitting small screws and fasteners
- Intricate assembly
- Sorting small parts



ULTRANE 548

LEGENDS



PRODUCT DETAILS

Interior finish	Seamless textile support
Gauge	13
Exterior finish	Ventilated back
Material	Polyurethane foam
Cuff characteristic	Knitted Cuff
Colour.s	Black
Size	5 6 7 8 9 10 11
Surface resistance according to EN1149-1 (Value in palm area at 25% relative humidity)	1.8E+10 Ω
Vertical resistance according to EN1149-2 (Value in palm area at 25% relative humidity)	1.2E+9 Ω

LOGISTIC DETAILS

Packaging	1 pair/bag 12 pairs/bag 96 pairs/carton
-----------	---

LEGISLATION

- This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.
- This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation n° 1907/2006 of the European Parliament and of the Council (REACH).
- UE type certificate or CE type examination certificate: 0075/014/162/03/20/0654
- Issued by the notified body nr: 0075 CTC 4, rue Hermann Frenkel 69367 Lyon Cedex 07- FRANCE

Edit 04/05/2023