coverguard®

TECHNICAL DATASHEET

EUROLITE P500

Ref.

1PULD50

Handling and Precision Works









DESCRIPTION

EUROLITE P500 gloves, grey fine polyamide seamless support, 13 gauge, Grey polyurethane palm coating, DMF level < 30ppm; Knitted wrist, Touchscreen index;

VDMA TEST RESULTS:

- solvent-based paint the gloves are Labs-conform on all classes (A1, A2 and A3) -> VDMA24364-A1/A2/A3-L
- water-based paint the gloves are conform on all classes (A1, A2 and A3)
- --> VDMA24364-A1/A2/A3-W

SECTORS

Mechanicals constructions

Light Industries

Maintenance

Services and distribution

APPLICATIONS

Fine handling and precise assembly of parts, meticulous assembly work, sorting of small parts, small screws and bolts, assembly of electronic components.

Especially recommanded for painting, automotive industries, car bodywork, epoxy, solvents...

Dry Environment















The +

COVERPERF DURABILITY: Washability -Performance guaranteed up to 5 cycles at 40°C

Touchscreen

Extended service life (Abrasion 4)

Close fitting

Silicone-free according to VDMA test

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1PULD50006	6	10	100
1PULD50007	7	10	100
1PULD50008	8	10	100
1PULD50009	9	10	100
1PULD50010	10	10	100
1PULD50011	11	10	100
1PULD50012	12	10	100

SALES PACKAGING

Hangable individual polybag

See also

VARIANTS



1PULD40

TECHNICAL FEATURES

Gauge 13

Color Grey
Color 2 Grey
Shape Glove

Gloves environment Dry environment Glove type Seamless knitting

Support materialPolyamideCoating levelPalmMaterial of coatingPUCoating finitionSmoothType Of CuffElastic wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate in progress

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France



EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016 + A1:2018

+ A1:2018

11017

Protection from mechanical risks

COVERPERF -Durability/Washable



RETAILER STAMP

MAJ 11/07/2023