Puretough P3000 FD Insulator

DESCRIPTION

- Industrial protective glove.
- Polymer mix supported glove.
- 3 sizes available: 8, 9 and 10.
- Trade unit: 6 pairs, 72 pairs in a transit case.

CHARACTERISTICS

- Seamless gauge 13 nylon / lycra® liner using Techcor® knitting Technology , doubled with a blue thermal liner made from acrylic / polyester yarns knitted in gauge 7.
- Smooth and sensitive grey finished water based mix of synthetic compounds.
- Fully dipped coating.
- Latex knit wrist ensures snug fit.
- This glove offers an indicator button (orange) which belongs to a range of color code corresponding to a cut level : 1 (green), 3 (orange), 5 (red).
- 21 CFR and European Directive compliant for food applications.
- Silicone and DMF free.

PERFORMANCES

- Immediate heat feeling when wearing the glove.
- Excellent wet and dry grip.
- · High flexibility and comfort.
- Cold resistance down to-30°C.
- In compliance with the standards EN420+A1(General requirements), EN388 (Mechanical hazards) and EN511 (Cold) by the notified laboratory CTC.

APPLICATIONS

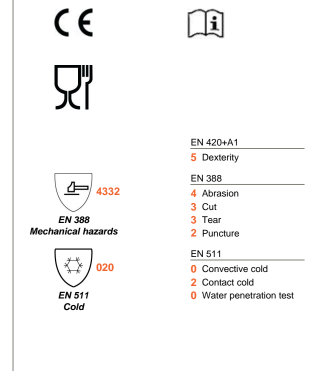
- Ideal for various handling works in difficult thermal conditions (cold) and polluted environments.
- General outdoor work, construction, railway...

LIMITATIONS

• Do not use for full liquid immersion.



This glove is certified to comply with the essential requirements of European Directive EEC/89/686 of December 21rst, 1989 relative to personal protective equipment submitted to CE type examination issued by a notified laboratory, who certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during tests.



rder cod

	Urder codes		
Sizes	8 (M)	9 (L)	
P3000 FD Insulator	200P30IF8	200P30IF9	



N° MI/TDS/P3000 FD InsEN/FT/101 - 16/12

www.marigold-industrial.com



10 (XL) 200P30IF0