Puretough P3000, 3DO, Tropique

DESCRIPTION

- · Industrial protective glove.
- · Synthetic textile liner with a synthetic coating.
- 3 versions available :
 - * Palm fit coating (Puretough P3000),
 - * 3/4 dipped (Puretough P3000 Tropique)
 - * with 3 opened fingers (Puretough P3000 3DO) : middle finger, forefinger and thumb.
- 5 sizes available: 7, 8, 9, 10 and 11 (only P3000).
- Trade unit :12 pairs,144 pairs in a transit case.

CHARACTERISTICS

- · Seamless knitted glove, gauge 13.
- Made from high performance and high visible fibres, using Techcor® Knitting Technology.
- Sensitive grey water based mix of synthetic compounds.
- Palm fit coating.
- Water and oil repellent treatment on both liner and coating.
- Silicone-free and DMF-free.
- This glove offers an indicator button (orange) which belong to a range of color code corresponding to acut level: 1 (green), 3 (orange), 5 (red).

PERFORMANCES

- · Excellent comfort and dexterity.
- · Lint free glove.
- · Good abrasion and blade cut resistance.
- Heat resistant up to 100°C.
- Highly visible yellow liner.
- Water based process environmentally friendly innovative coating.
- Tested and validated according to Oeko-Tex Standard 100.
- 21CFR (USA) and European Directives compliant for food applications.
- In compliance with the standards EN420+A1 (General requirements) and EN388 (Mechanical hazards) by the CTC Centre Technique du Cuir Chaussure maroquinerie.

APPLICATIONS

- For fine tactile handling needing a very good protection against cut.
- Mechanical industries, handling of sharp components.

LIMITATIONS

- Do not use for full liquid immersion.
- Do not use with a rotating machine in which glove may get caught.



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.









EN 388 Mechanical hazards



EN 407 Heat and fire



EN 420+A1

5 Dexterity

EN 388

- 4 Abrasion3 Cut
- 3 Tear
- 2 Puncture

EN 407

- X Burning behaviour
- 1 Contact heat
- X Convective heat
- X Radiant heat
- X Small drops molten metal
- X Large drops molten metal

Orde	er co	odes

Sizes	7 (S)	8 (M)	9 (L)	10 (XL)	11(XXL)
Puretough P3000	200P30007	200P30008	200P30009	200P30000	200P30001
Puretough P3000 3DO	200P33DO7	200P33DO8	200P33DO9	200P33DO0	
Puretough P3000 Tropique	200P300T7	200P300T8	200P300T9	200P300T0	



