

A0520



CARE INSTRUCTION

- Protection against mechanical risks, with electrostatic properties.
- · Do not use where there are chemical, electrical, thermal or entanglement risks.
- The EN388 performance levels apply to the coated surface only and electrostatic properties to the palm side and a new unused glove.
- · For precise and delicate operations where antistatic discharge can cause damage, where the risks to the user's wrist are negligible.
- · All clothing and shoes worn with the glove with electrostatic dissipation properties must also be designed taking the electrostatic risk into account.
- Store in a dry place, away from the light.
- Wash at 40℃ max.
- · No change in EN388 performance after 3 wash cycles.
- CE marking is a xed to the packaging because of the risk of marking transcription.

MATERIAL

Nylon, Polyester, Polyurethane

Polvurethane

COUNTRY OF ORIGIN

Malaysia

PACKAGING

10 pairs in a bag 24 bags in a carton

SIZE

6/S 7/M 8/L 9/XL

STANDARDS



EC Type Examination Certificate from IFTH Avenue Guy de Collongue, 69134 Ecully Cedex, Fra Notified Body No. 0072 69134 Ecully Cedex, France

EN 420:2003+A1:2009

Dexterity Level 5 (Min.1 - Max.5)

EN 388:2003 Mechanical risks



Abrasion (Min.O - Max.4) ... Cut (Min.O - Max.5) Tear (Min.0 - Max.4) ··· Puncture (Min.0 - Max.4)

EN 1149-1:2006

*Test atmosphere T: 23°C. RH: 25%, V: 100V Surface Resistance (Palm / Back)

Before wash 1.11×10^6 (Ω) $/ 1.94 \times 10^{11}$ (Ω)

After 5 wash cycles 1.71×10^{10} (**Ω**) $/ 4.56 \times 10^{11}$ (**Ω**)

