Tactylux Palm 61-10





Protective glove against mechanical risks.

18G blue polyurethane glove

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: polyurethane. Liner: polyamide Binding: polyester







Benefits

Flexible and durable

- 18G blue polyurethane glove.
- Ultra thin and lightweight.
- It absorbs perspiration without reducing the tactile feel.
- Seamless knit polyamide liner.
- Excellent dexterity, sensivity and tactility, combining a long-life glove, reaching a maximum dexterity level (5).
- Very soft, adding touch sensitivity.
- Great grip that doesn't impede touch sensitivity: Palm and fingertips are made of polyurethane.
- Extended protection and precision handling.
- Soft feel lining
- Applications: handling of small components, maintenance, assembly, using tools and instruments, logistics, automotive industry, mining, general building, construction, small tools, ...





















4121X

EN 388 RESISTANCES (EN388)



4121X

ABRASION 4
BLADE CUT 1
TEAR 2
PUNCTURE 1
CUT (TDM) X

Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box 1 12 pairs per polybag Supplied with hang tag (individual)

