

TECHNICAL DATASHEET EUROLITE EST70

Ref. 1EST70

Sizes 6 >> 11

SPECIALTIES

DRY ENVIRONMENT

The +

- Non coated
- Touchscreen
- Precision
- Dexterity
- EN16350



PURCHASE PACKAGING

| REF. | SIZES | | |
|------------|-------|----|-----|
| 1EST700006 | 6 | 10 | 100 |
| 1EST700007 | 7 | 10 | 100 |
| 1EST700008 | 8 | 10 | 100 |
| 1EST700009 | 9 | 10 | 100 |
| 1EST700010 | 10 | 10 | 100 |
| 1EST700011 | 11 | 10 | 100 |

PACKAGING

1 Pair / Bag



X1



X10



DESCRIPTION

Grey seamless support from polyester gauge 13, carbon ; extra-thin support ; uncoated ; knitted wrist.

Our gloves are dissipative: they dissipate the charges.

They protect the objects being handled and prevent the formation of electrostatic charges that could damage them.

SECTORS

Pharmaceutical

Electronic

Light industry

APPLICATIONS EXAMPLES

- Suitable for use in the electronics industry, pre-painting and post-painting areas, controlled-environment rooms (e.g. clean rooms) and ATEX areas.

TECHNICAL FEATURES



Gauge 13

| | | | |
|---------------------|-------------------|-----------------------|-----------|
| Type Of Cuff | Knit wrist | Main component | Synthetic |
| Construction | Seamless knitting | | |

INSTRUCTIONS FOR USE AND STORAGE

Instructions for use :

- Our gloves are dissipative: a dissipative material has the capacity not to accumulate electrostatic charges, it dissipates the charges.
- Our gloves protect the objects being handled and prevent the formation of electrostatic charges that could damage them.
- Limited mechanical protection of the wearer.

LEGISLATION

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. **0075/1747/162/06/20/1945**.
Delivered by **CTC (0075)**.

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

EN388:2016



1.1.4.X.X

- Protective gloves against mechanical risks

EN16350

- Protective gloves - Electrostatic properties

PPE CAT. II

Major risks

Retailer stamp