



ESD fine-knit glove

Art. **E091-ESD**



Innovating your safety

EN 407:

2020

EN 388:2016 +A1:2018 EN 16350:

2014



ASATEX® Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 www.asatex.eu

PPE category Cat. II

EN 388:2016+A1:2018 [3.1.1.1.X] / Protective gloves against mechanical risks
EN ISO 21420:2020 Protective gloves - General requirements and test methods

EN 16350:2014 Protective clothing - Electrostatic properties

EN 407:2020 [X.1.X.X.X.X] Protective gloves and other hand protection equipment

against thermal risks (heat and/or fire)

Oeko-Tex® Standard 100







FINE KNIT GLOVE E091-ESD

The conductive ESD glove protects against the unwanted release of the body's own electrostatic charge. Due to the good sense of touch, handling of even small components is possible without any problems.

ESD MATERIAL

The fibers of the E091-ESD are ideally suited for anti-static, e.g. ESD applications.

EXAMPLES OF USE

Handling electronics, Mechanical work, Assembly work, Manual work, Handling machinery, Sorting work, Packing and unpacking goods, Working with slippery surfaces.

NITRILE MICROFOAM COATING

The high-quality coating of the palms up to the fingertips ensures a secure grip even in dry and slightly oily environments. In addition, it enables the operation of touchscreens.

AREAS OF APPLICATION

Industry, computer technology, electronics production, trade, logistics, transport technology, warehousing, scaffolding, automotive industry, packaging industry

DURABLE AND HIGH QUALITY WORKMANSHIP

The material composition and design ensure a long service life as well as a very good fit.

SPECIFICATIONS

PPE category II
ESD: Electrostatic properties according to EN 16350
Certified according to Oeko-Tex
Standard 100
Coating material: nitrile microfoam palm coating, touch screen compatible
Lining material: Liner made of nylon, spandex, carbon
Size: 6 - 12
Colour: Grey
Packaging: 12 pairs, VE 120 pairs



^{*} Through professional risk-hazard analysis, the appropriate performance requirements and type classes must be determined in order to determine the correct glove for the respective application. We will be happy to advise you on the selection.