



nitrile foam glove, "pro esd",

PRO ESD nitrile-micro-foam-fine-knit-glove, grey / black, palm and fingertips with foamed nitrile-micro-coating, Nylon/Spandex/Carbon liner, fine knit - seamless, knitted wrist, a pleasant wearing, excellent fit, particularly breathable, flexible, secure grip in dry, oily, greasy and slightly moist environments, excellent sense of touch, good abrasion resistance for long service life, certified according to OEKO-TEX® Standard 100, suitable in the field of microelectronics - protects the workpiece to be processed from electrostatic discharges, ESD - according to EN 16350, touchscreen compatible so that the wearer can operate a smartphone or touchscreen device without having to take the glove off first.

Artikel-Nr.: 702

Beschreibung: nitrile foam glove, "pro esd", grey/black, ESD - EN16350

Material: coating: micro foam nitrile, liner: nylon / spandex / carbon

Size: 6,7,8,9,10,11

Standardize: Category II EN 388:2016 level 4131X

Packing Units: 12 Paar / 144 Paar

Cuff Style: Knit waistband

Protection category PPE: PPE-Cat. II - All products that do not fall into category I or III are classified as category II.

coating type: Palm and fingertips coating

Gauge: 15

Type of production for liner: Knitted

- EN 388:2016
- Resistance to abrasion: 4
 - Blade cut resistance: 1
 - Tear resistance: 3
 - Puncture resistance: 1
 - Blade cut resistance ISO: X

Grip: dry
oily / fatty

Eigenschaften: Especially breathable
EN ESD-16350
Touchscreen-capable
OEKO-TEX® certified

Colour: grey
black

Liner: Carbon fibers
Nylon / polyamide fiber
Spandex®

Coating: Nitrile foam

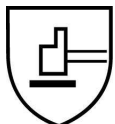
Production method of liner: Mechanical protection

- ■ ■ ■ □ Abrasion
- □ □ □ □ Cut
- ■ ■ □ □ Tear
- □ □ □ □ Puncture
- ■ ■ ■ □ Slip resistance
- ■ ■ ■ ■ Dexterity
- ■ ■ □ □ Breathable
- ■ ■ □ □ Moisture



EN 388:2016

EN 16350



4131X

