



nitrite foam glove "maxim cool",

Maxim Cool nitrile foam glove, grey / black, palm coated, back of the hand partly coated, MFT coating provides better grip in dry, wet and oily conditions, Nylon/Spandex liner, Oeko-Tex® certified, fine knit, seamless, knitted wrist, excellent fit, safe grip also at smooth objects, very good sense of touch, liquid repellent, good resistance against oils and fats

Article-No.: 47400

Product details: nitrile foam glove "maxim cool", grey / black

Material: Coating: foamed nitrile Liner: polyamide / spandex

Available sizes: 6,7,8,9,10,11,12

Stand: Category II EN 388:2016 level 4131X, EN 407 level X1XXXX

Packing Units: 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

- EN 407
- Protection from ignition: X
 - Protection from contact heat: 1
 - Convective heat: X
 - Thermal radiation: X
 - Droplets of molten metal: X
 - Molten metal: X

Grip: dry oily / fatty

Eigenschaften: Touchscreen-capable
LABS test
Sanitized®
OEKO-TEX® STANDARD 100 certified

Colour: grey
black

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



EN 388:2016

EN 407



4131X



X1XXXX



STANDARD 100



Liner: Nylon / polyamide fiber
Spandex[®]

Coating: Nitrile foam

Industry: Craftsmanship / Manufacturing industry

Production method of liner: Mechanical protection
Heat protection
