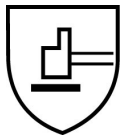



 EN 388:2016  
+ A1:2018

EN 407:2020



4131X



X1XXXX



### nitrile foam glove, "Maxim cool dots",

Maxim Cool Dots Nitril glove, grey / black, palm coated, MFT (Micro Foam Technology) coating provides better grip in dry, wet and oily conditions, with nitril burls, 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.:** 47401

**Coating description:** nitrile foam glove, "Maxim cool dots",  
grey / black, dots

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

**Packaging units:** 12 pair, 144 pair

**Protection class Category PPE:** PPE Cat. II - Protective equipment for defence against hazards. All products that are not classified as Category I or III belong to Category II.

**Norm:** EN ISO 21420:2020  
EN 388:2016 + A1:2018  
EN 407:2020

**Gauntlet type:** Knitted cuff

**Coating method/coating type:** Coated & studded

**Gauge:** 15

**Manufacturing process for liner:** knitted

EN 388:2016 + A1:2018

- Abrasion resistance: 4
- Cut resistance: 1
- Tear resistance: 3
- Puncture resistance: 1
- Cut resistance ISO: X

EN 407:2020

- Burning behaviour: X
- Contact: 1
- Convection: X
- Radiant: X
- Molten metal: X
- Molten metal: X

**Slip resistance:** oily / greasy  
dry

**Colour:** grey  
black

**Backing material:** Nylon / polyamide fibres  
Spandex®

**Coating material:** Nitrile foam



---

<b>Type of protection:</b>	Mechanical protection Thermal risks
<b>Sector:</b>	Craft / manufacturing industry
<b>Features:</b>	LABS test OEKO-TEX <sup>®</sup> STANDARD 100 certified Sanitised <sup>®</sup> Touchscreen compatible

---