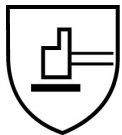


EN 388:2016
+ A1:2018

EN 407:2020



4131X



X1XXXX

**nitrile 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, tested for paint wetting impairment substances (LABS test).

Article no.: 47400**Coating description:** nitrile foam glove "maxim cool",
grey / black**Size:** 6, 7, 8, 9, 10, 11, 12**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:** palm & fingertips**Gauge:** 15**Manufacturing process for li-
ner:** 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



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