



EN 388:2016

EN 407



4121X



X1XXXX



### nitrile foam glove,"Tactus",

Ninja Tactus fine-knit-glove, red / black, palm and fingertips with a foam NFT® nitrile coating, polyamide / spandex-liner, fine knit -seamless, knitted wrist, a pleasant wearing comfort due to 18 gauge fine-knit-liner, excellent fitting, special breathable, safe grip in dry, oily, greasy and slightly moist conditions, excellent sense of touch, liquid repellent

**Article-No.:** 803

**Product details:** nitrile foam glove,"Tactus", red/black, 18 gauge

**Material:** coating: foam nitrile liner: polyamide / spandex

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

**Standardize:** Category II EN 388:2016 level 4121X 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:** 18

**Type of production for liner:** Knitted

EN 388:2016

- Resistance to abrasion: 4
- Blade cut resistance: 1
- Tear resistance: 2
- 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

**Colour:** red  
black

**Liner:** Nylon / polyamide fiber  
Spandex®

**Coating:** Nitrile foam

**Industry:** Craftsmanship / Manufacturing industry

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



---

**Production method of liner:** Mechanical protection  
Heat protection

---

**Eigenschaften:** LABS test  
Sanitized®  
OEKO-TEX® certified

---