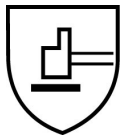




EN 388:2016 + A1:2018

EN 407:2020



4X42D



X1XXXX



SteelFiber
CUT RESISTANT FIBER

nitrile cut resistance glove

Nitrile cut resistance glove "Hit Cut D", level D, nitrile foam coated palm, neongreen / black, premium quality, HPPE/Glass/SteelFiber Liner, seamless, extremely cut-proof material, safe grip with excellent sense of touch, high abrasion resistance, optimum of fitting, good resistance against oil and fat, signal colour - good to identify as an cut-resistance-glove, touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves

Article no.: 868

Coating description: nitrile cut resistance glove
"Hit Cut D", neongreen/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: 13

Manufacturing process for liner: knitted

EN 388:2016 + A1:2018

- Abrasion resistance: 4
- Cut resistance: X
- Tear resistance: 4
- Puncture resistance: 2
- Cut resistance ISO: D

EN 407:2020

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

Slip resistance: oily / greasy
dry

Colour: Neon Green
black



Backing material:	Spandex® Steel fibre glass fibres polyester
Coating material:	Nitrile foam
Type of protection:	Mechanical protection cut protection
Sector:	Craft / manufacturing industry Construction / Waste / Recycling Chemical industry / laboratory Services / logistics / facility management Heavy industry Agriculture / Gardening Landscaping / Forestry Light industry
Features:	OEKO-TEX® STANDARD 100 certified Sanitised® Touchscreen compatible SteelFibre Thumb bend reinforcement
