



Neo-Grip chemical resistance glove

Neo-Grip chemical resistance glove, black, heavy-weight neoprene coating, etched finish hence secure grip on wet and dry conditions, cotton interlock lining, sweat absorbing, oil and grease repellent, good fit, sense of touch and grip security, good abrasion resistance, resistant to chemicals, pleasant wearing comfort, very good insulation against cold and heat, contact heat max. 500 degrees, length 35 cm

Article-No.: 3835

Product details: Neo-Grip chemical resistance glove
black, 35 cm

Colour: black

Size: 10

Standardize: Category III EN 388:2016 level 3222C, EN ISO 374-1:2016 Typ B KLPT, EN ISO 374-5:2016, EN 551:2006 level 221, EN 407 34334X

Packing Units: 6 pairs / 36 pairs in a carton

Cuff Style: Safety cuff

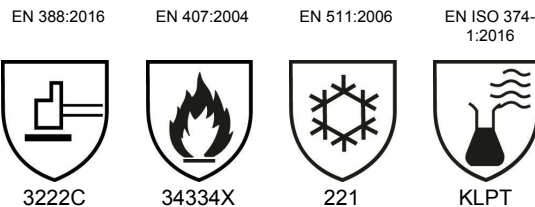
Protection category PPE: PPE-Kat. III - Category III includes all products that protect against potentially deadly hazards and irreversible injuries to health (complex PPE).

coating type: fully coated

Grip Design: Rough Finish

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

EN 388:2016	<ul style="list-style-type: none"> • Resistance to abrasion: 3 • Blade cut resistance: 2 • Tear resistance: 2 • Puncture resistance: 2 • Blade cut resistance ISO: C
EN 407:2004	<ul style="list-style-type: none"> • Protection from ignition: 3 • Protection from contact heat: 4 • convective heat: 3 • Thermal radiation: 3 • Droplets of molten metal: 4 • Molten metal: X
EN 511:2006	<ul style="list-style-type: none"> • Convective cold: 2 • Contact cold: 2 • Water permeability: 1
EN ISO 374-1:2016	<ul style="list-style-type: none"> • Permeation resistance of type B: at least 30 minutes each with at least 3 test chemicals.
Test chemicals	<ul style="list-style-type: none"> • K L P T
Permeation level	<ul style="list-style-type: none"> • 6 2 6 6





Degradation in %	• 8,8 15,5 8,8 1,0
Grip:	Water oily / fatty dry
Liner:	Cotton
Coating:	Neoprene
Industry:	Chemical industry / Laboratory
Production method of liner:	Chemical protection Cut protection Mechanical protection Cryoprotection Heat protection
