



**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

**Coating description:** Neo-Grip chemical resistance glove, black, 35 cm

**Size:** 10

**Packaging units:** 1 pair, 36 pair, 6 pair

**Protection class Category PPE:** PPE Cat. III - Protective equipment for high risks. Category III includes all products that protect against potentially fatal hazards and irreversible damage to health (complex PPE).

**Norm:** EN ISO 21420:2020  
EN ISO 374-1:2016 + A1:2018  
EN ISO 374-5:2016  
EN 388:2016 + A1:2018  
EN 407:2020  
EN 511:2006

**Gauntlet type:** Safety cuff

**Coating method/coating type:** Fully dipped

**Handle profile:** Roughened finish

EN 388:2016 + A1:2018

- Abrasion resistance: 3
- Cut resistance: 2
- Tear resistance: 2
- Puncture resistance: 2
- Cut resistance ISO: C

EN 407:2020

- Burning behaviour: 3
- Contact: 4
- Convection: 3
- Radiant: 3
- Molten metal: 3
- Molten metal: 4

EN 511

- Convection cooling: 2
- Contact cold: 2
- Water resistance: 1

EN ISO 374-1

- Type B

Test chemicals:

K	L	P	T
6	2	6	6
8,8	15,5	8,8	1,0

Permeation level:

Degradation in %:



---

EN ISO 374-5:2016 • Tested against bacteria and fungi

---

**Slip resistance:** wet  
oily / greasy  
dry

---

**Colour:** black

---

**Backing material:** cotton

---

**Coating material:** neoprene

---

**Type of protection:** Chemical protection  
cut protection  
Mechanical protection  
Cold protection  
Thermal risks

---

**Sector:** Chemical industry / laboratory

---