



neolab Migge GmbH  
Rischerstr. 7-9  
69123 Heidelberg  
Deutschland  
+49 (0)6221 /  
8442-44  
<https://www.neolab.de>  
e

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



**neolab® Cryo gloves, waterproof, wrist sound,  
size L**

**€280.00  
plus VAT &  
Shipping**

## Product Images



## Description

---

100% waterproof cryogenic gloves for work in liquid nitrogen gas phase, argon, helium, oxygen, liquid gas on closed systems, cryogenic refrigerators etc.

Also for work in hot atmosphere or autoclave.

- Protection from -160° to +150°C
- suitable for handling infectious or toxic substances
- with seamless inner glove,  
PTFE-coated
- autoclavable

Not suitable for immersion in liquid nitrogen!

Conform to EN 511, 420 and 388.

## Additional Information

|   |   |
|---|---|
| No.   | 2-4249  |
| Manufacturer (Brand)                            | neoLab  |
| EAN   | 4058072002770   |
| Transport temperature                           | Room temperature  |
| autoclavable at 121°C                           | Yes   |
| Color   | blue  |
| Material  | Cotton Polytetrafluoroethylene (PTFE)   |
| sterile   | No  |
| Length  | 30 mm   |
| Features gloves                                 | waterproof with special mechanical resistance with special chemical resistance with special protection against thermal risks with special protection against cold latex-free suitable for work with liquid nitrogen extra strong extra long |
| Gender (clothes, shoes, gloves)                 | Unisex  |
| Size  | L   |
| Glove serves                                    | Personal security   |
| Gloves provide protection against               | Heat Cold Cuts Sting Wounds   |
| Protection category (PPE)                       | II Protective equipment for defense against hazards (not CAT. I and III)  |
| Protective clothing for the protection of       | Hands/ arms   |
| TBST MAX  | 150 °C  |
| TBST MIN  | -160 °C   |
| Type/ Shape Glove                               | 5-Finger  |
| with special protection against cold            | Yes   |
| standardized according to DIN standard (DIN EN) | DIN EN 388:2003-12 DIN EN 420:2010-03 DIN EN 511:2006-07  |

