



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



BINGOLD Nitrile 35PLUS purple-blue disposable nitrile gloves, size L

Special Price

€3.90 was

€6.90

**plus VAT &
Shipping**

Product Images



Description

The **nitrile disposable gloves** offer the best protection with optimal wearing comfort. They are ideally suited for users with sensitive sensitive skin. The field of application of the neoProtect nitrile gloves range from general laboratory use, through use in industry and hospitals to Industry and hospitals to food production.

Specifications:

- Ambidextrous wearable
- Powder free
- non-sterile
- roughened palm
- No proteins contained
- quality standards: ASTM D 3577/91, EN 455/1.2, EN 374, AQL 1.5

Length: 240 ± 10 mm

Material thickness:

Cuff 0.10 mm ± 0.02 mm

Palm 0,12 mm ± 0,02 mm

Finger 0,16 mm ± 0,03 mm

Additional Information

| | |
|---|---|
| No. | B1-8112 |
| Manufacturer (Brand) | BINGOLD |
| EAN | 4066292448698 |
| Transport temperature | Room temperature |
| autoclavable at 121°C | No |
| Color | light blue |
| Material | Nitrile |
| sterile | No |
| Features gloves | waterproof protect from direct sunlight store away from moisture with special protection against microorganisms/bacterial contamination suitable for foodstuffs latex-free hypoallergenic for 1xuse |
| Size | L |
| Protection level microorganisms (AQL) | Level 2 (AQL = 1.5) |
| Gender (clothes, shoes, gloves) | Unisex |
| Glove serves | Personal security |
| Glove is resistant to | J: n-Heptane K: Sodium hydroxide 40% T: Formaldehyde 37% |
| Gloves provide protection against | Chemicals (restricted) particles. Dust and dirt Microorganisms/ bacteriological contamination |
| Protective clothing for the protection of | Hands/ arms |
| Type/ Shape Glove | 5-Finger |
| resistant against | Water |
| with special protection against cold | No |
| standardized according to DIN standard (DIN EN) | DIN EN 455 |

