



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



Uvex chemical protective glove Rubiflex, size 10

€25.20
plus VAT &
Shipping

Product Images



EN 388

3121

EN 374

JKL

0121

made
 in
 Germany

Description

Lightweight chemical protective glove with innovative multilayer XG Grip technology. Ideal for the chemical industry or the laboratory. This tricot glove offers excellent wearing comfort and at the same time good protection against chemical and mechanical risks. Very good resistance to greases, mineral oils and many chemicals. Five-finger glove with cuff and cotton interlock lining. Excellent dry and wet grip. Seamless coated with NBR special (nitrile rubber) and grip coating, layer thickness approx. 0.4 mm. Anatomical fit, highly flexible. High water vapor absorption of the cotton lining.

Additional Information

No.	3-0007
Manufacturer (Brand)	Uvex
EAN	4058072011345
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	blue black
Material	Nitrile
sterile	No
Length	35 mm
Features gloves	waterproof with special mechanical strength with special chemical resistance latex-free extra long angeraut CE-marked
Size	XL
Protection category (PPE)	III Complex protective equipment for high risks. to protect against lethal hazards or serious irreversible damage to health
Thick palm	0.4
Gender (clothes, shoes, gloves)	Unisex
Glove serves	Personal security
Glove is resistant to	J: n-Heptane K: Sodium hydroxide 40% L: Sulfuric acid 96%
Gloves provide protection against	Chemicals (protection for at least 30 minutes) particles. Dust and dirt
Glove size Germany (Unisex)	10
Protective clothing for the protection of	Hands/ arms
Protection level chemicals	Level 2 (> 30 min)
Strength/ Weight	easy
Type/ Shape Glove	5-Finger
resistant against	animal fats water
with special protection against cold	No
standardized according to DIN standard (DIN EN)	DIN EN 374-1:2003-12 DIN EN 388:2003-12

