### Chemical Risks Selecting the right hand protection

Selecting the right safety gloves is absolutely essential when working with chemicals. Chemical protection safety gloves protect wearers from possible hazards that can cause permanent damage or even death.

As an active partner, uvex offers suitable product solutions and competent expert advice, including on-site visits. uvex's application technicians in Lüneburg (Germany) are on hand to contribute their expertise in order to co-develop the perfect solutions for any environment. In addition, uvex's testing laboratory can create customer-specific permeation lists that are in accordance with the requirements of respective norms.



### Chemical Risks Selecting the right hand protection

## Chemical Expert System: uvex online chemicals database

The choice and product life of chemical protection safety gloves is essentially determined by the resistance of the glove material to the chemical's being used.

As a manufacturer, uvex's comprehensive online chemicals database offers quick and clear support. Just a few steps is all it takes to find information on the resistance of uvex safety gloves when working with particular chemicals.

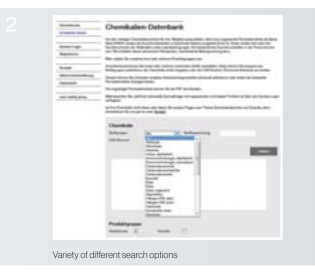
and an other states	Wilkommen beim Chemical Expert System
	An other the proof of a design of the state
And and	to new range Warmon over Section Sector 1 care
100	biratege .
	Physics and the Coll and provide space when a series
10.000	Eventure larte
	Duarty on passer generation function Login
	1 their an instrum
	- Test Test
Second 1	2
Second Second	
and the second	
Entry page t	o chemicals database

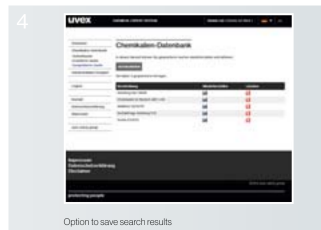
Red Law			rd-ork				
		132	173		12.00		
trees.						-	
	Sector Serve						
		121	1.55	100			÷
			-	11 tentine	all and the	-	i.
			-				
		14.1	1.1			1	- 1
	in sector of		-			-	-
	in the second se	14.4	10.0	44.44		And a	1.0
	-	-		-	-	-	-
	ing .	+	-				+
	Madarine,	-	20	-	-	-	
	No. Personal	1.00	1.1				

Benefits at a glance:

- Online database is always available (24/7)
- Easy to use in many different languages
- Registered users have full access to test results for all listed chemicals
- · Personal account with premium functions
- Individual creation of permeation lists and glove plans

### https://ces.uvex.de





### Chemical Risks Selecting the right hand protection

Alongside the right protective function, wearer comfort is extremely important for safety gloves.

Chemical protection safety gloves must be used in a wide variety of areas and enable wearers to still complete tasks effectively.

For this reason, uvex pays particular attention to the demands that will be placed on products in particular areas of application in the development of new chemical protection safety gloves.

The matrix provides a clear overview of which uvex safety gloves are suitable for use in areas with chemical risks.



### Chemical Risks Product solutions "Made in Germany"



#### uvex rubiflex (blue)

- The lightest and most flexible chemical protection safety gloves
- Ergonomic fit: instant comfort guaranteed
  Exceptional sensitivity
- Extremely comfortable cotton interlock lining for high moisture absorption (reduced perspiration when compared with synthetic fibres such as acrylic and polyester)

**Further development** 



#### uvex rubiflex ESD

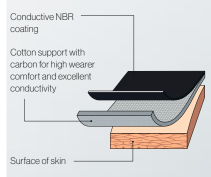
Electrically conductive: fulfils requirements of EN 16350

The ideal solution for areas with explosive atmospheres

The high demands placed on safety gloves for use in areas with risk of explosions are defined in norm EN 16350. Contact resistance of safety gloves must be extremely low.

An innovative liner concept featuring a new conductive coating ensures chemical protection in addition to explosion protection.

Functional combination of liner and coating





#### uvex rubiflex XG

Grip coating for optimised grip when working with oils

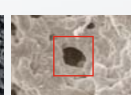


Good grip is essential in many environments. This also applies to hand protection as poor grip results in unnecessary exertion, unsafe working and increased risk of injury. The innovative uvex Xtra Grip Technology effectively and safely solves these problems.

### Effective grip – high flexibility – outstanding wearer comfort



Mechanical strength Together with the multilayer design, the advanced surface structure ensures a greater resistance time.



Use in oily and wet environments The canal structure of the uvex Xtra grip technology gloves absorbs liquids, helping maintain a secure grip on tools and components.

#### The multilayer construction ensures safety and grip

Special coating improves grip	
Robust nitrile coating	
Cotton liner for outstanding wearer comfort	
Surface of skin	



#### uvex rubiflex MM

Chloroprene layer for wide-ranging chemical protection

Suited to activities involving a variety of chemicals

#### All-rounder

The use of chemicals in the workplace calls for the right chemical safety gloves. Many activities involve contact with a variety of chemicals.

The multi-layer construction with nitrile rubber and chloroprene of the uvex rubiflex MM combines the benefits of different materials in one product.

### Multi-layer construction provides versatile protection

Chloroprene for protection against alcohols, acids, ketones and cleaning agents

NBR specially designed for protection against grease, mineral oils and aliphatic compounds
Cotton liner for outstanding wearer comfort
Surface of skin

### **Chemical Risks** Safety gloves with cotton support: NBR coating



#### uvex rubiflex S XG

The lightweight chemical-resistant safety glove with innovative uvex Xtra Grip Technology combines protection and grip with exceptional comfort and flexibility.

Supported chemical protection safety gloves offer outstanding wearer comfort through top-quality cotton interlock lining, which is comfortable on the skin and regulates temperature inside the gloves.

#### Characteristics

- Cotton lining for superior water vapour absorption
- · Ergonomic fit
- · Excellent resistance to many
- chemicals
- · Exceptional dry and wet grip
- Extremely high flexibility • Multilayer design for excellent
- resistance time

Art. no.

EN

Sizes

Length

Construc

Base glov

Coating

Thicknes

Colour

Resistan

Art. code

• Ultra lightweight design

#### Applications

- Automotive industry
- Chemical industry
- Laboratory work

#### The top-quality cotton interlock lining is comfortable on the skin and regulates temperature inside the gloves The chemical protection safety gloves fit the hand perfectly due to ergonomic shaping.

with outstanding wearer comfort and flexibility.

uvex rubiflex S (NB27B/NB35B)

The very lightweight chemical-resistant safety glove combines protection

#### Characteristics

- Ergonomic fit
- Extremely high flexibility
- Extremely lightweight
- Good mechanical characteristics
- · Good resistance to many
- chemicals

Art. no.

EN

Sizes

Length

Construction

Base glove

Thickness

Resistance

Coating

Colour

Art. code

· Good water vapour absorption due to the cotton lining

60271

NB27B

blue

374, 388 (2 1 1 1)

7, 8, 9, 10, 11

approx. 27 cm

Cuff, fully coated

Cotton interlock

approx. 0.40 mm

Outstanding feeling

- Automotive industry
- Chemical industry
- Laboratories
- · Painting/coating
- 60224 NB35B 374, 388 (2 1 1 1) 6, 7, 8, 9, 10, 11 approx. 35 cm Cuff, fully coated Cotton interlock Special NBR (nitrile butadiene rubber) Special NBR (nitrile butadiene rubber) approx. 0.40 mm blue Good resistance to grease, mineral oils and many chemicals

	60560	60557
)	XG27B	XG35B
	374, 388 (3 1 2 1)	374, 388 (3 1 2 1)
	7, 8, 9, 10, 11	7, 8, 9, 10, 11
	approx. 27 cm	approx. 35 cm
tion	Cuff, fully coated	Cuff, fully coated
ve	Cotton interlock	Cotton interlock
	Special NBR (nitrile butadiene rubber) +	XG grip coating
S	approx. 0.40 mm	approx. 0.40 mm
	blue/black	blue/black
се	Excellent resistance to grease, mineral	oils and many chemicals

## **Chemical Risks**

Safety gloves with cotton support: conductive NBR coating

## The ideal solution for areas with explosive atmospheres

The introduction of the new standard EN 16350:2014 (Protective gloves - electrostatic properties) is the first standard to prescribe the electrostatic properties and testing procedure of safety gloves for work environments with risk of explosive atmospheres and fire.

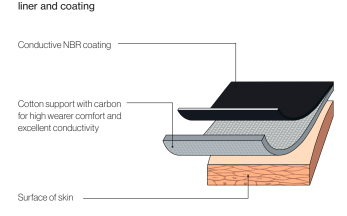
The testing conditions and minimum requirements in accordance with EN 16350:2014 are as follows:

- The contact resistance must be less than 1.0  $\times$  108  $\Omega$
- (R<sub>V</sub> <1.0 × 10<sup>8</sup> Ω).

Functional combination of

- $\bullet$  Contact resistance  $\mathsf{R}_{\mathsf{V}}$  was tested in accordance with EN 1149-2:1997.
- Test atmosphere: ambient temperature 23°C ±1°C, relative air humidity 25% ±5%.

uvex rubiflex ESD fulfils the requirements of the new norm EN 16350:2014.





NB35A



MADE IN GERMANY

#### uvex rubiflex ESD

These extremely light and flexible chemical protection gloves are the perfect choice for guaranteed exceptional wearer comfort and high electric discharge capacity is required in addition to chemical protection. The uvex rubiflex ESD fulfils the requirements for EN 16350:2014 and has forward resistance of < 10<sup>8</sup> Ohm. This product can therefore be used in areas where explosions are a risk as well as ESD areas.

#### Characteristics

- Anti-static in accordance with EN 16350
- Anti-static safety gloves
- Ergonomic fit
- Good mechanical properties
- Good resistance to many chemicals
- High water vapour absorption due to the cotton lining
- Extremely high flexibility
- Lightweight

- Automotive industry
- Chemical industry
- ESD areas
- · Paint shop Refineries
- Art. no. 60954 Art. code NB35A 374, 388 (2 1 1 1) EN 6, 7, 8, 9, 10, 11 Sizes Length approx. 35 cm Construction Cuff, fully coated Base glove Cotton interlock/carbon Coating Thickness Special NBR (nitrile butadiene rubber), conductive approx. 0.40 mm Colour black Resistance Good resistance to grease, mineral oils and many chemicals

## **Chemical Risks**

Safety gloves with cotton support: multi-material coating

## **ALL ROUNDER** wanted ... and found

Working with chemicals requires the highest possible level of protection. In practice, the majority of applications above all require protection for mechanical activities where chemical contact only occasionally occurs (for example, transfer of chemicals, repairs to pipes and sample collection). Users may potentially come into contact with many different chemicals.

It is therefore, sensible to wear safety gloves that also provide protection against a variety of chemicals. uvex rubiflex MM was developed for precisely such applications.

uvex application technicians and product specialists, as well as the chemicals database, are all available for further support and to provide customer-specific recommendations.

Multi-layer construction provides versatile protection

Chloroprene for protection

ketones and cleaning agents

against alcohols, acids,

comfort



MADE IN GERMANY

### uvex rubiflex MM

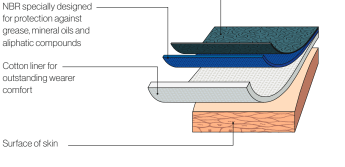
Completely new to the market multi-material manufacturing technique, combining layers of Chloroprene and NBR, resulting in protection for increased number of chemicals. The all-rounder for chemical protection. Very good resistance to acetone, detergents, glues, solvents and mineral oils make the uvex rubiflex MM a unique product. Besides a high level chemical protection, this multi-material solution also offers very good mechanical strength and excellent wearer comfort due to the high quality cotton interlock liner.

#### Characteristics

- Ergonomic fit
- High flexibility
- · High water vapour absorption
- due to the cotton lining Excellent mechanical properties
- Excellent resistance to many
- chemicals

#### Applications Automotive industry

- · Chemical industry Mechanical industry



Art. no.	60955
Art. code	CN35
EN	374, 388 (3 1 2 1)
Sizes	6, 7, 8, 9, 10, 11
Length	approx. 35 cm
Construction	Cuff, fully coated
Base glove	Cotton interlock
Coating	Chloroprene + special NBR (nitrile butadiene rubber)
Thickness	approx. 0.60 mm
Colour	petrol
Resistance	good resistance to mineral oils, ketones, alcohols, acids and solvents
Resistance	good resistance to mineral oils, ketones, alcohols, acids and solvents

## Chemical Risks

Safety gloves with cotton support: NBR coating



#### uvex rubiflex S

A stronger cotton interlock lining is used for these chemical protection safety gloves. This model is therefore suitable for many applications that require increased mechanical protection (e.g. temperature) in addition to chemical protection.

Applications

Sandblasting

Automotive industry

Mechanical industry

Metal processing industry

Chemical industry

#### Characteristics

- Ergonomic fit
- Excellent resistance to many chemicals, acids, alkalis, mineral oils and solvents
- Extremely high flexibility
- Good water vapour absorption due to the cotton lining
- Very good mechanical characteristics

#### Art. no. 89646 98891 98902 Art. code NB27S NB35S NB40S 374, 388 (2 1 2 1) 374, 388 (2 1 2 1) 374, 388 (2 1 2 1) EN 8, 9, 10, 11 Sizes 8.9.10.11 8, 9, 10, 11 approx. 27 cm approx. 35 cm approx. 40 cm Length Construction Cuff, fully coated Cuff, fully coated Cuff, fully coated reinforced reinforced reinforced Cotton interlock Cotton interlock Cotton interlock Base glove Coating Special NBR Special NBR Special NBR (nitrile butadiene rubber) (nitrile butadiene rubber) (nitrile butadiene rubber) Thickness approx. 0.40 mm approx. 0.40 mm approx. 0.40 mm Colour green green green Resistance Excellent resistance to grease, mineral oils and many chemicals

Art. no.	89647	60190	89651	60191
Art. code	NB60S	NB80S	NB60SZ	NB80SZ
EN	374, 388 (2 1 2 1)	374, 388 (2 1 2 1)	374, 388 (2 1 2 1)	374, 388 (2 1 2 1)
Sizes	9, 10, 11	9, 10, 11	9, 10, 11	9, 10, 11
Length	approx. 60 cm	approx. 80 cm	approx. 60 cm	approx. 80 cm
Construction	Cuff, fully coated	Cuff, fully coated	Elastic collar at cut	f end,
	reinforced	reinforced	fully coated, reinfor	rced
Base glove	Cotton interlock	Cotton interlock	Cotton interlock	Cotton interlock
Coating	Special NBR		Special NBR	
	(nitrile butadiene ru	ubber)	(nitrile butadiene ru	ubber)
Thickness	approx. 0.50 mm	approx. 0.50 mm	approx. 0.50 mm	approx. 0.50 mm
Colour	green	green	green	green
Resistance	Excellent resistance	e to grease, mineral	oils and many chem	icals

#### uvex rubiflex S (long version)

This special model is available at 60 cm or 80 cm in length, with or without elastic collar at the cuff end. Also features stronger cotton interlock lining.

- Chemical industry
- Drainage construction
- Municipal cleaning

## **Chemical Risks**

Safety gloves with cotton support: HPV\* coating



#### uvex profatrol

An extremely durable and versatile safety glove, which is highly flexible even in cold conditions. It is made in an ergonomic shape and is of premium quality. The ideal glove for protection against mineral oils.

#### Characteristics

- Ergonomic fit
   Excellent abrasion resistance
- Highly flexible in cold
- · Resistant to mineral oils

Applications
Chomical induct

- Chemical industry
- Hauliers
- Mineral oil industry

#### uvex profagrip

uvex profagrip safety gloves are recommended for workplaces where slippery or oily objects need to be handled safely. Unlike uvex profatrol, uvex profagrip features a granulated surface.

(	M

Art. no.	98897	60192	98904
Art. code	PB27M	PB35M	PB40M
EN	374, 388 (3 1 2 1)	374, 388 (3 1 2 1)	374, 388 (3 1 2 1)
Sizes	9, 10, 11	9, 10, 11	9, 10, 11
Length	approx. 27 cm	approx. 35 cm	approx. 40 cm
Construction	Cuff, fully coated	Cuff, fully coated	Cuff, fully coated
Base glove	Cotton interlock	Cotton interlock	Cotton interlock
Coating	HPV	HPV	HPV
Thickness	approx. 0.50 mm	approx. 0.50 mm	approx. 0.50 mm
Colour	black	black	black
Resistance	Excellent resistance to mineral oils, grease, acids and alkalis		

Art. no.	89675	60193	60146	
Art. code	PB27MG	PB35MG	PB40MG	
EN	374, 388 (3 1 2 1)	374, 388 (3 1 2 1)	374, 388 (3 1 2 1)	
Sizes	9, 10, 11	9, 10, 11	9, 10, 11	
Length	ca. 27 cm	ca. 35 cm	ca. 40 cm	
Construction	Cuff, full coating	Cuff, full coating	Cuff, full coating	
	granulated	granulated	granulated	
Base glove	Cotton interlock	Cotton interlock	Cotton interlock	
Coating	HPV	HPV	HPV	
Thickness	approx. 0.50 mm	approx. 0.50 mm	approx. 0.50 mm	
Colour	black	black	black	
Resistance	Excellent resistance to mineral oils, grease, acids and alkalis			

## **Chemical Risks**

Safety gloves with flocked cotton liner: NBR/chloroprene





NF33



#### uvex profastrong

This sensitive chemical protection safety glove is suitable for a wide range of applications and has been particularly proven when working with acids and alkalis.

#### Characteristics

- Anatomic shape
- Good dexterity
- · Good grip for wet surfaces
- Outstanding abrasion resistance

#### Applications

- Automotive industry
- Chemical industry
- Food industry
- Laboratories
- Printing industry

#### uvex profapren

EN 374

High-quality unsupported chloroprene safety glove for protection against a broad spectrum of chemicals.

#### Characteristics

- · Flexible and secure grip
- Good dexterity
- Outstanding fit
- Resistant to many chemicals and solvents

#### Applications

- Chemical industry
- Metal work (cleaning)
- Printing industry

Art. no. 60122 Art. code NF33 374, 388 (4 1 0 1) 7, 8, 9, 10 EN Sizes Length approx. 33 cm Construction Cuff, grip structure on palm Flocked cotton NBR (nitrile rubber) Base glove Coating Thickness approx. 0.38 mm Colour green Resistance Good resistance to oils, grease, acids and solvents

Art. no.	60948
Art. code	CF32
EN	374, 388 (2 1 2 1)
Sizes	7, 8, 9, 10
Length	approx. 32 cm
Construction	Cuff, napped palm
Base glove	Flocked cotton
Coating	Polychloroprene (latex on the inside)
Thickness	approx. 0.71 mm
Colour	black
Resistance	Good resistance to many chemicals



### Chemical Risks Unsupported safety gloves



MADE IN GERMANY

#### uvex profaviton

This safety glove consists of a butyl rubber base layer and a Viton<sup>®</sup> outer layer measuring 0.2 mm in thickness. In total, the glove is 0.6 mm thick. It also provides excellent mechanical properties. The outer layer of Viton<sup>®</sup> is resistant to aliphatic and aromatic hydrocarbons (e.g. hexane, benzene, toluene, xylene), halogenated hydrocarbons (e.g. trichloro-ethylene, perchloroethylene, dichloromethane) organic and inorganic acids (diluted to concentrated) as well as saturated solutions of salts. Viton<sup>®</sup>: not resistant to esters and ketones.

- Applications
- Chemical industry
- Viton<sup>\*</sup>: not resistant to esters a Characteristics • Impermeable to water vapour • Resistant to trichloro and per-
  - Resistant to trichloro and perchloroethane, oil, many solvents and chemicals

Art. no.	60957
Art. code	BV-06
EN	374, 388 (3 1 1 1)
Sizes	8, 9, 10, 11
Length	approx. 35 cm
Construction	Cuff, rolled edge, seamless coating
Base glove	unsupported
Coating	Bromobutyl with Viton <sup>®</sup> coating
Thickness	approx. 0.60 mm (Butyl approx. 0.4 mm + Viton <sup>®</sup> approx. 0.2 mm)
Colour	black
Resistance	Good resistance to aliphatic and aromatic hydrocarbons,
	halogenated hydrocarbons





B-05R

MADE IN GERMANY

#### uvex profabutyl

Manufactured from 100% butyl rubber, this glove offers protection against esters and ketones in particular. Butyl rubber has a high resistance to polar substances such as esters, ketones, aldehydes, amines and saturated salt solutions plus acids and alkalis (diluted to concentrated).

Butyl is not resistant to oil, grease, aliphatic and aromatic hydrocarbons or chlorinated hydrocarbons.

#### Characteristics

Applications					
<ul> <li>Chemical industry</li> </ul>					

- Impermeable to water vapour, gases and toxic substances
  Flexible with good grip, even at
- low temperatures

Art. no.	60949
Art. code	B-05R
EN	374, 388 (2 0 1 0)
Sizes	7, 8, 9, 10, 11
Length	approx. 35 cm
Construction	Cuff, rolled edge, seamless coating
Base glove	unsupported
Coating	Bromobutyl
Thickness	approx. 0.50 mm
Colour	black
Resistance	Good resistance to polar substances, acids and alkalis

## Chemical Risks

### Disposable safety gloves

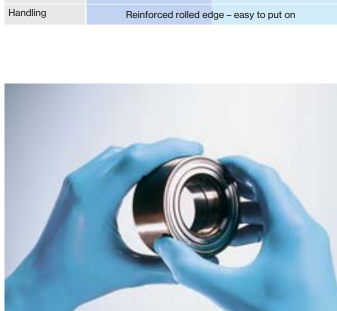
The human hand is a marvel of nature which is just as well because it is often exposed to demanding external influences and dangers. With the uvex u-fit product range, uvex offers quality disposable safety gloves which guarantee a high degree of safety and functionality.

uvex u-fit gloves offer reliable protection in many industry sectors, including the chemical, medical, service and food industries, enabling comfortable and precise work to be conducted. uvex disposable safety gloves are available in two different materials to cater for this wide range of application areas:

#### uvex u-fit lite and uvex u-fit.

The uvex u-fit lite is slightly thinner and free from all potential allergenic vulcanisation accelerators.

Area of application	uvex u-fit lite	uvex u-fit
Precision assembly work, dry/oily	+ +	+
Assembly work, dry/oily	+	+
Product protection	+	+
Gentle cleaning	+	+
Examination work	+	+
Food	+	+
Chemicals	Short-term work, in acc. with resistance list	Short-term work, in acc. with resistance list
Paint shop	As splash protection	As splash protection







Resistant

Limited resistance

Please contact us if you require a copy of our complete resistance list. Detailed information can also be found in the uvex Chemical Expert System online at https://ces.uvex.de

	uvex u-fit lite	uvex u-fit	
Material	Accelerator-free NBR (nitrile rubber)	NBR (nitrile rubber)	
	Material thickness 0.08 mm	Material thickness 0.08 mm	
	Silicon	e-free	
	Powde	er-free	
	No latex	proteins	
Certification	EN 374,	EN 455	
	Handling f	ioodstuffs	
Properties	Very good mech Good chemical resis		
	Good	l grip	
Handling	Reinforced rolled ec	lge – easy to put on	



### **Chemical Risks** Disposable safety gloves

#### uvex u-fit lite

The uvex u-fit lite offers optimum fit and dexterity, perfect for use in laboratories, for example. These thin nitrile disposable gloves are also free from accelerators and therefore the top choice for anyone suffering from allergies.

#### Characteristics

- Accelerator-free
- Exceptional fit
- Good grip
- Good mechanical strength
- Reliable protection from splashes when working with chemicals in the form of acids, alkalis, solids and aqueous saline solutions
- Silicone-free according to

#### · Paint shop (as splash protection) Precision assembly work

Food

Applications

Examination work

· Gentle cleaning

- Product protection
- Temporary contact with
- chemicals
- imprint test Art. no. Art. code 60597 uvex u-fit lite EN 374 (Chemistry), 455 (Medicine) Sizes S, M, L, XL Length approx. 24 cm Construction Napped fingertips NBR (nitrile rubber) Material Material thickness approx. 0.08 mm Colour indigo blue

Highly resistant to grease and oil

Box of 100

### uvex u-fit

Resistance

Contents

The uvex u-fit stands out due to its good mechanical resistance. It also offers reliable protection against oil and dirt when carrying out light assembly work.

#### Characteristics

- Exceptional fit
- Good grip
- · Reliable protection from splashes when working with chemicals in the form of acids, alkalis, solids and aqueous saline solutions
- Silicone-free according to imprint test
- Very good mechanical strength

- Examination work
- Food
  - Gentle cleaning
  - Paint shop (as splash protection) Precision assembly work
  - Product protection
  - Temporary contact with chemicals
- 60596 Art. no. Art. code uvex u-fit EN 374 (Chemistry), 455 (Medicine) Sizes S, M, L, XL approx. 24 cm Glove surface roughened Length Construction Material NBR (nitrile rubber) Material thickness approx. 0.10 mm Colour blue Highly resistant to grease and oil Resistance Contents Box of 100











# Safety Gloves

Name	Art. no.	Colour	Sizes	Page	Name	Art. no.	Colour	Sizes
ex C300	60547	anthracite	7, 8, 9, 10, 11	183	uvex rubiflex MM	60955	black	6, 7, 8, 9, 10, 11
vex C300 dry	60549	anthracite	7, 8, 9, 10, 11	183	uvex rubiflex NB27	89636	orange	7, 8, 9, 10, 11
ivex C300 foam	60544	anthracite	7, 8, 9, 10, 11	183	uvex rubiflex NB35	60235	orange	7, 8, 9, 10, 11
ivex C300 wet	60542	anthracite	7, 8, 9, 10, 11	183	uvex rubiflex NB40	60230	orange	7, 8, 9, 10, 11
ivex C300 wet plus	60546	anthracite	7, 8, 9, 10, 11	183	uvex rubiflex S NB27B	60271	blue	7, 8, 9, 10, 11
ivex C500	60497	lime	7, 8, 9, 10, 11	184	uvex rubiflex S NB27S	89646	green	8, 9, 10, 11
vex C500 dry	60499	lime/anthracite	7, 8, 9, 10, 11	184	uvex rubiflex S NB35B	60224	blue	7, 8, 9, 10, 11
vex C500 foam	60494	lime/anthracite	7, 8, 9, 10, 11	184	uvex rubiflex S NB35S	98891	green	8, 9, 10, 11
ivex C500 pure	60503	lime/grey	7, 8, 9, 10, 11	184	uvex rubiflex S NB40S	98902	green	8, 9, 10, 11
ivex C500 sleeve	60491	lime	M, L	184	uvex rubiflex S NB60S	89647	green	9, 10, 11
ivex C500 wet	60492	lime/anthracite	7, 8, 9, 10, 11	185	uvex rubiflex S NB60SZ	89651	green	9, 10, 11
vex C500 wet plus	60496	lime/anthracite	7, 8, 9, 10, 11	185	uvex rubiflex S NB80S	60190	green	9, 10, 11
vex C500 XG	60600	lime/anthracite	7, 8, 9, 10, 11	185	uvex rubiflex S NB80SZ	60191	green	9, 10, 11
ivex C500 XG	60601	lime/grey	7, 8, 9, 10, 11	185	uvex rubiflex S XG27B	60560	blue/black	7, 8, 9, 10, 11
vex compact NB27E	60946	blue	9, 10	178	uvex rubiflex S XG35B	60557	blue/black	7, 8, 9, 10, 11
vex compact NB27E	60945	blue	10	178	uvex rubipor ergo E2001	60234	orange	6, 7, 8, 9, 10
vex contact ergo	60150	orange	6, 7, 8, 9, 10	176	uvex rubipor ergo E5001B		blue	6, 7, 8, 9, 10
vex impact 1	60598	yellow/black	7, 8, 9, 10, 11	189	uvex rubipor XS2001	60276	white	6, 7, 8, 9, 10
vex impact 1	60958	yellow/black	8, 9, 10, 11	189	uvex rubipor XS5001B	60316	blue	6, 7, 8, 9, 10 6, 7, 8, 9, 10
	60959	•		189		60288		6, 7, 8, 9, 10 10
vex impact 500		orange/black	8, 9, 10, 11		uvex top grade 6000		grey/blue-yellow	
vex k-basic extra 6658	60179	yellow	8, 10, 12	179	uvex top grade 7000	60287	grey	10, 11
vex NK2722	60213	orange	9, 10	179	uvex top grade 7100	60286	grey	9, 10, 11
vex NK4022	60202	orange	9, 10	179	uvex top grade 7200	60297	black	10
rex phynomic allround	60049	grey/black	5, 6, 7, 8, 9, 10, 11, 12		uvex top grade 8000	60295	beige/blue-yellow	9, 10, 11
vex phynomic C3	60080	sky blue	6, 7, 8, 9, 10, 11	181	uvex top grade 8100	60294	beige/blue-yellow	9, 10, 11
rex phynomic ESD	60058	grey/grey	5, 6, 7, 8, 9, 10, 11	168	uvex top grade 8300	60292	grey/blue-yellow	9, 10, 11
vex phynomic foam	60050	white/grey	5, 6, 7, 8, 9, 10, 11, 12		uvex top grade 8400	60291	beige	8, 9, 10, 11, 12
vex phynomic lite	60040	grey/grey	5, 6, 7, 8, 9, 10, 11, 12		uvex top grade 9300	60289	blue	10
ex phynomic lite w	60041	white/white	5, 6, 7, 8, 9, 10, 11, 12		uvex u-fit	60596	blue	S, M, L, XL
ex phynomic pro	60062	blue/anthracite	6, 7, 8, 9, 10, 11	171	uvex u-fit lite	60597	indigo blue	S, M, L, XL
vex phynomic wet	60060	blue/anthracite	6, 7, 8, 9, 10, 11, 12	170	uvex unidur 6641	60210	white/grey	6, 7, 8, 9, 10, 11
vex phynomic wet plus	60061	blue/anthracite	6, 7, 8, 9, 10, 11	170	uvex unidur 6642	60939	grey/grey	6, 7, 8, 9, 10, 11
vex phynomic x-foam HV	60054	orange/grey	6, 7, 8, 9, 10	169	uvex unidur 6643	60314	mottled grey/black	7, 8, 9, 10
vex phynomic XG	60070	black/black	6, 7, 8, 9, 10, 11, 12	170	uvex unidur 6648	60932	white/black	6, 7, 8, 9, 10
vex profabutyl B-05R	60949	black	7, 8, 9, 10, 11	203	uvex unidur 6649	60516	mottled grey/grey	7, 8, 9, 10, 11
vex profagrip PB27MG	89675	black	9, 10, 11	201	uvex unidur 6659 foam	60938	mottled grey/black	6, 7, 8, 9, 10, 11
vex profagrip PB35MG	60193	black	9, 10, 11	201	uvex unigrip 6620	60135	white/blue dots	7, 8, 9, 10
vex profagrip PB40MG	60146	black	9, 10, 11	201	uvex unigrip 6624	60238	grey/red dots	7, 8, 9, 10
vex profapren CF32	60948	black	7, 8, 9, 10	202	uvex unigrip PA	60513	white/blue dots	7, 8, 9, 10
vex profastrong NF33	60122	green	7, 8, 9, 10	202	uvex unilite 6605	60573	black/black	6, 7, 8, 9, 10, 1
vex profatherm XB40	60595	white	11	179	uvex unilite 7700	60585	grey/black	7, 8, 9, 10, 11
vex profatrol PB27M	98897	black	9, 10, 11	201	uvex unilite thermo	60593	black	7, 8, 9, 10, 11
vex profatrol PB35M	60192	black	9, 10, 11	201	uvex unilite thermo HD	60942	orange/black	8, 9, 10, 11
vex profatrol PB40M	98904	black	9, 10, 11	201	uvex unilite thermo plus	60592	black	7, 8, 9, 10, 11
vex profaviton BV-06	60957	black	8, 9, 10, 11	203	uvex unipur 6630	60943	white	6, 7, 8, 9, 10, 11
vex profi ergo	60147	orange	6, 7, 8, 9, 10, 11	177	uvex unipur 6631	60944	grey	6, 7, 8, 9, 10, 1
ex profi ergo	60148	orange	6, 7, 8, 9, 10	177	uvex unipur 6634	60321	grey/black	7, 8, 9, 10
vex profi ergo XG20	60208	orange/black	7, 8, 9, 10	177	uvex unipur 6639	60248	black/black	6, 7, 8, 9, 10, 1 <sup>-</sup>
vex profi ergo XG20A	60558	orange/black	7, 8, 9, 10	177	uvex unipur carbon	60556	grey	6, 7, 8, 9, 10, 1
vex protector chemical					uvex unipur Carbon	60550	white	6, 7, 8, 9, 10 6, 7, 8, 9, 10
K2725B vex protector chemical	60535	blue	9, 10	188		00000		0, 1, 0, 0, 10
IK4025B Ivex protector wet	60536 60533	blue	9, 10	188 188				
IK2725 vex protector wet		orange						
K4025	60534	orange	9, 10	188				

6, 7, 8, 9, 10, 11 198

uvex rubiflex ESD

60954 black