

protecting people

uvex-safety.co.uk



uvex select to go is a cost-effective three colour coded safety glove range incorporating the European Standard EN388:2016 ISO13997 and offers a visual, simple and memorable system to help you and your employees choose the right glove for the job.



This proven colour selection system delivers many benefits, including:

- Offers a quick and memorable visual aid for Health and Safety professionals to identify that the correct glove is being used for a known application
- Raises safety awareness within the workforce and ensures correct glove selection for any given task
- The easy to understand system can be universally recognised
- **uvex select to go** utilises uvex manufacturing competence resulting in high-quality products developed by our glove experts
- **uvex select to go** includes a variety of liners and coatings to protect against cut hazards and the handling of different materials in varying conditions
- **uvex select to go** works well in numerous workplaces which require a mix of cut protection levels e.g. construction and related trades, engineering, manufacturing, warehousing / logistics, and automotive.

Cut Level	Low Risk Cut Level 1	Medium Risk Cut Level B	Proceed With Caution Cut Level C
Dry	uvex unipur 6639 PU RD		uvex unidur 6659 PU GR
Light Moisture / Oily	uvex unilite 6605 foam RD	uvex unidur 6649 foam OR	uvex unidur 6659 foam GR
Wet/Oily	uvex unigrip PL 6628 latex RD		uvex C500 XG
Cold			uvex unilite thermo plus cut C

uvex unipur 6639 PU RD

Art. No.	60963	
EN388	(4131X)	
Sizes	6 - 11	
Base glove	Polyamide	
Coating	Polyurethane	
Suitable for	Dry use	

• Lightweight, high dexterity PU safety glove suitable for precision work

- Good grip in dry areas
- Very good abrasion resistance
- Outstanding tactile feel
- Highly flexible

uvex unidur 6659 PU GR

Art. No.	60964	
EN388	(4X42C)	
Sizes	7 - 11	
Base glove	HPPE, glass polyamic	зe
Coating	Polyurethane	
Suitable for	Dry use	

- Outstanding abrasion resistance
 with PU coating
- Very high level of cut protection with HPPE and glass fibre
- Good grip in dry areas
- Flexible with good tactile feel
- Outstanding comfort

uvex unilite 6605 foam RD

Art. No.	60967
EN388	(4132X)
Sizes	7 - 11
Base glove	Knitted Nylon
Coating	NBR
Suitable for	Dry/slightly damp

- NBR foam coating suitable for precision work
- Good grip in dry and slightly damp areas
- Very good abrasion resistanceBreathable and highly flexible
- Good tactile feel

uvex unidur 6659 foam GR

Art. No.	60965	
EN388	(4X44C)	
Sizes	7 - 11	r
Base glove	HPPE, glass polyamic	de
Coating	NBR Foam	
Suitable for	Dry/slightly damp	

- Outstanding abrasion resistance
 with NBR foam coating
- Very high level of cut protection with HPPE and glass fibre
 Good grip in dry and slightly
- damp areas
- Flexible with good tactile feelOutstanding comfort

uvex unigrip PL 6628 latex RD

Art. No.	60599
EN388	(2142X)
Sizes	7 - 11 🕺
Base glove	Polyester
Coating	Latex
Suitable for	Dry, wet and oily

- PE knitted safety gloves with rough latex coating
- Good grip in wet and oily areas
- Good abrasion resistance
- Flexible and secure grip
- Good mechanical strength

uvex C500 XG

Art. No.	60600
EN388	(4X42C)
Sizes	7 - 11
Base glove	Bamboo rayon, HPPE
	glass, polyamide
Coating	HPE and Xtra Grip
Suitable for	Wet and oily

- Outstanding abrasion resistance due to uvex Xtra Grip coating
- Patented uvex Bamboo
 TwinFlex® technology
- Good grip in damp/wet/oily areas
- Highly flexible with tactile feel
- Please see uvex C500 range for more high cut glove options

uvex unidur 6649 foam OR

Art. No.	60966
EN388	(4344B)
Sizes	6-11
Base glove	HPPE, Polyamide
Coating	NBR Foam
Suitable for	Dry, damp and oily

- Cut protection with HPPE fibre
- Good grip in dry and slightly damp areas
- Outstanding abrasion resistance
 with NBR foam coating
- Very good tactile feel
- Outstanding comfort

uvex unilite thermo plus cut C

Art. No.	60591
EN388 (3X42	C) EN511 (02X)
Sizes	7 - 11
Base glove	Acrylic (inside)
	glass, polyamide
Coating	Polymer
Suitable for	Cold dry/damp
 Exceptional Winter glove design 	l cut resistance e with dual-layer

- Polymer coating on the back of the hand that is flexible at low temperatures
- Very good thermal insulation when in contact with cold objects



Standard for safety gloves to protect against mechanical risks

EN 388:2016 contains various test methods for comparing the mechanical performance of gloves. This standard focusses on the following six performance levels:



(a) Abrasion resistance

To test the abrasion resistance of the safety glove, the material is rubbed with abrasive paper under pressure. The number of cycles required to grind a hole into the material is used as a reference value. (Highest performance class 4 = 8000 cycles)

(b) Cut resistance by means of the coupe test

A rotating circular knife is used to test the cut resistance of a safety glove. The knife cuts through the glove material at constant speed and constant force. The reference value is the comparison with a reference material and a resulting index. (Highest performance class 5 = index 20)

C Tear resistance

To test the tear resistance of the safety glove, the material is first cut. The reference value is the force required to tear the material. (Highest performance class 4 = 75 newtons)

(d) Puncture resistance

To test the puncture resistance, the material to be tested is pierced with a nail (defined dimension). The force used for this is used as a reference value.

(e) Cut resistance according to TDM

The application of the test method in accordance with ISO 13997 is relevant for materials that blunt the rotating circular knife during the coupe test (see above). The required force for cutting a material is measured at a defined distance (20 mm) (highest performance class F= 30 newton)

(f) Additional impact protection

EN 511

Gloves with performance class "P" at the end offer specific impact absorption.

DIN EN 511:2006 Standard for safety gloves providing protection against thermal risks - cold

Cold safety gloves must meet the requirements of the European standard DIN EN 511. The certified gloves below are designed to protect the wearer from penetrating ambient cold and from contact cold through direct contact.

Gloves can also be tested for water impermeability in accordance with EN ISO 15383, thus enabling them to protect the hands from wetness and moisture. This test is considered to have been passed if water does not penetrate the safety glove over a 30-minute period.



Permeability to water (0 to 1) Resistance to contact cold (0 to 4)

Resistance to convective cold (0 to 4)

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