

uvex

Select To Go

Cut protection made easy

MADE IN GERMANY
4542
CE
Oko-Tex Standard
EN-388
6500 MET

uvex
9

protecting people

uvex-safety.co.uk

Warning!

Low: Low levels of cut protection suitable for low risk jobs. Available with 3 different coatings designed to offer the ideal grip in different workplace environments.

Be aware!

Medium: ideal for moderate I



Dry

uvex unipur 6639 PU RD

- Lightweight, high dexterity PU safety glove suitable for precision work
- Good grip in dry areas
- Very good abrasion resistance
- Outstanding tactile feel
- Highly flexible

Art. No.	60963
EN388	(4131X)
Sizes	7, 8, 9, 10, 11
Base glove	Polyamide
Coating	Polyurethane
Suitable for	Dry use



Light moisture
/ oily

uvex unilite 6605 foam RD

- Lightweight knitted glove with NBR foam coating suitable for precision work
- Good grip in dry and slightly damp areas
- Very good abrasion resistance with the polyamide liner and coating
- Breathable and highly flexible
- Good tactile feel

Art. No.	60967
EN388	(4132X)
Sizes	7, 8, 9, 10, 11
Base glove	Knitted nylon
Coating	NBR (nitrile butadiene rubber) foam coating
Suitable for	Dry and slightly damp/oily use



uvex unidur 6649 foam

- Cut protection glove with HP
- Good grip in dry and slightly
- Outstanding abrasion resista
- Very good tactile feel
- Outstanding comfort

Art. No.	60966
EN388	(4344B)
Sizes	7, 8, 9, 10, 11
Base glove	HPPE, polyamide, elastane
Coating	NBR foam coating
Suitable for	Dry and slightly damp/oily use



Wet / oily

uvex unigrip PL 6628 latex RD

- 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

Art. No.	60599
EN388	(2142)
Sizes	7, 8, 9, 10, 11
Base glove	Polyester
Coating	Latex
Suitable for	Dry, wet and oily use



Cold



Working areas that do not have any moisture (water, oil, fat, cooling lubricant, etc.). Safety gloves for these conditions are extremely breathable.

Examples: Quality control, assembly work, distribution, end processing.



Working areas with some moisture. Safety gloves for these conditions are less breathable. The water/oil-repelling coating is crucial and also guarantees slip-resistance.

Examples: Oil-coated parts, changing between dry and damp working environments.

Level cut risk.

Proceed with Caution!

Increased level cut protection: Ideal for potentially hazardous jobs. Available with a range of coatings to offer the ideal grip in different workplace environments. Level F cut protection also available in other glove styles.

uvex unidur 6659 PU GR

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

Art. No.	60964
EN388	(4X42C)
Sizes	7, 8, 9, 10, 11
Base glove	HPPE, glass polyamide, elastane
Coating	Polyurethane
Suitable for	Dry use



n OR

PE fibre
damp areas
ance with NBR foam coating



uvex unidur 6659 foam GR

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

Art. No.	60965
EN388	(4X44C)
Sizes	7, 8, 9, 10, 11
Base glove	HPPE, glass, polyamide
Coating	NBR foam coating (nitrile butadiene rubber)
Suitable for	Dry and slightly damp/oily use



uvex C500 XG

- Outstanding abrasion resistance due to the innovative Soft Grip coating
- Patented uvex Bamboo TwinFlex® technology
- Very good grip in damp, wet and oily areas
- Highly flexible with good tactile feel
- Please see uvex C500 page for additional products in the range

Art. No.	60600
EN388	(4X42C)
Sizes	7, 8, 9, 10, 11
Base glove	Bamboo rayon, HPPE, glass, polyamide
Coating	HPE and Xtra Grip coating
Suitable for	Wet and oily use



uvex unilite thermo plus cut C

NEW

- Exceptional cut resistance
- Winter glove with dual-layer design
- Polymer coating on the back of the hand that is flexible at low temperatures
- Very good thermal insulation in direct contact with cold objects

Art. No.	60591
EN388	(3X42C) EN511 (02X)
Sizes	7, 8, 9, 10, 11
Base glove	Acrylic (inside). Glass/polyamide (outside)
Coating	Polymer coating that is flexible in the cold
Suitable for	Cold dry/damp environments



Working areas in which hands should be protected from liquids (not chemicals). Sealed safety gloves with high slip-resistance are necessary.
Examples: Removing oily/wet parts from machines, outdoor activities (weather-related humidity).



Working areas in which hands should be protected from cold. Sealed safety gloves with high slip-resistance are necessary.
Examples: High impact outdoor activity (scaffolding), cold storage where continued wearer comfort is required for longer periods of time.

SelectToGo

Cut protection made easy

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

The three colour glove system:



Warning!

Low: Low levels of cut protection suitable for low risk jobs. Available with 3 different coatings designed to offer the ideal grip in different workplace environments.



Be aware!

Medium: ideal for moderate level cut risk.



Proceed with Caution!

Increased level cut protection: Ideal for potentially hazardous jobs. Available with a range of coatings to offer the ideal grip in different workplace environments. Level F cut protection also available in other glove styles.

This proven colour selection system poses many benefits, including:

- Health and Safety professionals can quickly 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 helps break down potential language barriers
- uvex SelectToGo utilises uvex manufacturing competence resulting in high quality products and access to glove experts
- uvex SelectToGo includes a variety of liners and coatings to protect against cut hazards and the handling of different materials in varying conditions
- The uvex SelectToGo 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.

Understanding glove markings - EN 388 rating

The numbers and letters underneath this symbol indicate the glove's resistance to a number of performance factors.

From left to right: Abrasion, Cut (Coup Test), Tear, Puncture resistance and Cut (ISO 13997). The higher the number or letter, the better the performance rating.

EN 388



4 X 3 2 D



- ↑ Cut resistance in accordance with ISO (A to F)
- ↑ Puncture resistance (0 to 4)
- ↑ Tear resistance (0 to 4)
- ↑ Coup test cut resistance (0 to 5; X = not applicable or not tested)
- ↑ Abrasion resistance (0 to 4)