# uvex select to go

## Cut protection made easy

**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.

#### uvex unipur 6639 **PU RD**

Art. No. 60963 EN388 (4131X) Sizes 6 - 11 Base glove Polyamide Coating Suitable for Polyurethane Drv 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. EN388 60964 (4X42C) 7 - 11 Sizes Base glove HPPE, glass polyamide 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 (4132X) EN388 Sizes 7 - 11 Base glove Knitted Nylon Coating NBR Dry/slightly damp Suitable for

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

#### uvex unidur 6659 foam GR

Art. No. 60965 EN388 (4X44C) **7** - 11 Sizes Base glove HPPE, glass polyamide 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 feel
- Outstanding comfort

### uvex C500

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

- Outstanding abrasion resistance
- due to uvex Xtra Grip coating Patented uvex Bamboo
- TwinFlex<sup>®</sup> 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 (3X42C) EN511 (02X) Sizes 7 - 11 Acrylic (inside) Base glove glass, polyamide Coating Polymer Suitable for Cold drv/damp 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
- when in contact with cold objects



www.uvex-safety.co.uk/select-to-go

- . 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

60599

(2142X)

 Flexible and secure grip · Good mechanical strength

uvex unigrip PL

6628 latex RD

Art. No.

EN388

Sizes



### protecting people