

#### uvex

# uvex athletic

## Lightweight, touch-sensitive safety gloves

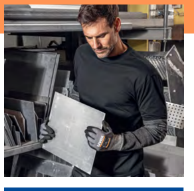
The uvex athletic range is characterised by its lightweight, flexible design and specially formulated coatings to deliver high levels of comfort, grip, dexterity and durability at an affordable price. This multitask safety glove series offers a choice of cut protection levels and benefits from a slim-fit, making it suitable for men and women. The abrasion resistant coatings, with performance enhancing features, let you select the right option for your workplace risks and requirements.

The highly stretchy, elasticated fine-knit liners give a precise fit and sensitivity of touch, allowing the wearer to go about their day comfortably and fatigue-free. All uvex athletic products are certified with the OEKO-TEX® Standard 100. They are also tested in accordance with the uvex restricted substances list of harmful substances.

The uvex athletic B XP, athletic C XP and the athletic D5 XP cut protection gloves have extra protection in the high wear zone between the thumb and forefinger to enhance durability, improving the life expectancy and cost-effectiveness.

## Slim fit design

Perfect fit thanks to the "slim fit" design and elastane in the liner which easily stretches with the hand shape



#### Optimum Functionality

High-quality functional fibres and coating materials give all day comfort and dexterity



#### High Breathability

High breathability due to the open-pore coating which helps reduce perspiration inside the glove



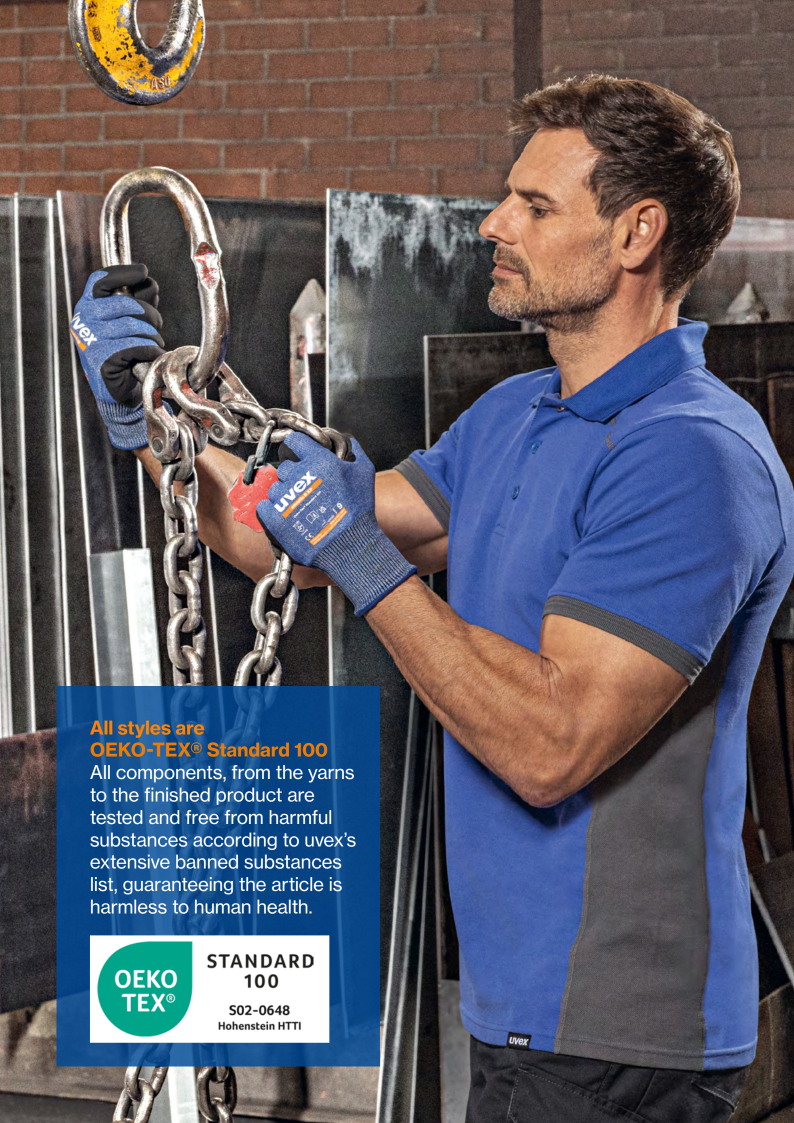
## Value and Quality

Extremely cost-effective safety gloves with uvex's trusted quality and protection



### Multiple Options

A choice of abrasion resistant coatings and cut protection levels to choose from to suit your application needs







# uvex athletic classic series protection level A

The lightweight, fine knit design and breathable open-pore foam cell structure of the coatings help reduce excessive sweating making them a popular assembly glove.

#### uvex athletic lite xt

Particularly lightweight and breathable, ideal for precision tasks.

Code: 60026

Coating: Microfoam

**Standard:** EN388 (4131X)

EN 407 (X1XXXX) Size range: 6-12

Touchscreen compatible

Scan or click for more information





#### uvex athletic lite ESD

A slightly thinner liner than the athletic lite, it offers a very high level of sensitivity. Suitable for mechanical precision work, use in ESD applications, potentially explosive atmospheres and on touchscreens.

Code: 60035

Coating: Microfoam

Standard: EN388 (4121X) EN 16350:2014

Size range: 6-11

Touchscreen compatible

Scan or click for more information



#### uvex athletic allround

It has the classic nitrile foam coating, making it a bit thicker and more robust. Ideal for mechanical tasks when you need more shock absorption in the palm of your hand.

Code: 60028

Coating: Nitrile foam coating Standard: EN388 (4122X)

Size range: 6-11

Scan or click for more information





#### uvex

# Sustainable protection with bio-based HPPE



With the uvex athletic B XP cut protection glove, we not only protect your hands, we also protect health and the environment. This model is manufactured with bio-based HPPE, a high-performance fibre providing cut protection and increased tear resistance.

Usually, HPPE is a synthetic fibre made using crude oil, a finite raw material.

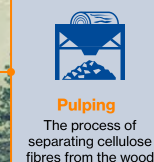
However, the bio-based HPPE (Dyneema) is derived from oils produced during the wood pulp process used to make various paper products. The raw material used in this safety glove is renewable, resource efficient and is therefore, more sustainable.

The bio-based HPPE makes up at least 16% of the weight of the uvex athletic B XP.

### Bio-based Dyneema

### how is it made?







Processing the cellulose fibres to make paper





#### Oil by-product

The oil from pine resin must be removed from the cycle to ensure the functionality of the pulp process.

> This is used for the production of bio-based HPPE

# Comfortable cut protection from levels B to D

The thumb crotch, a common wear point on gloves, has been reinforced (XP= xtra protection) for additional protection resulting in extended service life. Even with a higher cut protection levels, there is no compromise when it comes to comfort.



uvex athletic B XP

Code: 60036

Coating: Microfoam

Standard: EN388 (4X44B)

Size range: 6-12

Sustainable Bio-based HPPE

XP = extra protection, thanks to the reinforced thumbcrotch



Scan or click for more information





uvex athletic C XP

**Code:** 60037

Coating: Microfoam

Standard: EN388 (4X43C)

Size range: 6-12

XP = extra protection, thanks to the reinforced thumbcrotch



Scan or click for more information





uvex athletic D5 XP

**Code:** 60030

Coating: Microfoam

Standard: EN388 (4X43D)

Size range: 6-11

XP = extra protection, thanks to the reinforced thumbcrotch



Scan or click for more information



## uvex athletic series

Oekotex® **Cut protection** and uvex list series Coating level of harmful substances uvex athletic lite xt Microfoam Α uvex athletic lite ESD Microfoam uvex athletic allround Nitrile foam coating uvex athletic B XP Microfoam uvex athletic C XP Microfoam С uvex athletic D5 XP Microfoam



Abrasion level in accordance with EN 388	Touchscreen capability	Sustainable bio-based HPPE	Reinforced thumb crotch	Areas of use	Further information:
4	<b>✓</b>			General handling glove. The fine- structure and elastane in the liner aids precision handling including smaller components. Open-pored microfoam coating enhances grip, dexterity and breathability helping to reduce excessive perspiration for high levels of comfort.	
4				Working with touchscreens, assembly and inspection work, maintenance, particle sensitive work or electronic components e.g. circuit boards.	
4				Allround manual handing glove, transport/packaging work, repair and assembly work. Foam coating offers high levels of breathability. Good tactile feel when assembling smaller workpieces	
4			•	All-round glove, precision handling, manufacturing and assembling of components. Reinforced thumb crotch enhances durability. Openpored microfoam coating enhances grip, dexterity and breathability helping to reduce excessive perspiration for high levels of comfort.	
4	309		<b>~</b>	Medium protection against cut hazards. Exposure to blades, glass, knives and sharp edged tools. Reinforced thumb crotch enhances durability. Open-pored microfoam coating enhances grip, dexterity and breathability helping to reduce excessive perspiration for high levels of comfort.	
4			<b>✓</b>	Applications that require high levels of cut protection while maintaining fit and dexterity. Reinforced thumb crotch enhances durability. Openpored microfoam coating enhances grip, dexterity and breathability helping to reduce excessive perspiration for high levels of comfort.	

## uvex



uvex knows one size does not fit all

#### Safety gloves that fit like a second skin

While it is important to choose the correct safety gloves for the job and environment, it is equally important to ensure your safety gloves fit properly. A correct fit means the gloves will be comfortable to wear and you are more likely to keep them on. If gloves are too big they can affect grip or get caught in moving parts or tools; too small and they will distract from the task at hand and potentially induce fatigue.

The uvex athletic range are available in sizes 6-11. If you are unsure of your hand size, download our helpful chart by scanning or clicking the QR code, or speak to one of our PPE specialists.



Scan or click for more information



UVEX SAFETY (UK) LTD uvex House Farnham Trading Estate Farnham Surrey England GU9 9NW

Tel: 01252 731200 uvex-safety.ie