



uvex

uvex athletic

protecting people

uvex

uvex athletic series

The uvex athletic series is known for its excellent wearer comfort. Thin and lightweight materials in combination with a special, matt, finely textured and breathable micro-foam coating and a slim fit make this an impressive series.

uvex athletic products perfectly balance protection and comfort with an affordable price tag. The coating in particular ensures that the products are highly durable due to its high abrasion resistance.

The precise fit and the elasticated liner gives this product range an impressively high level of wearer comfort. It enables fatigue-free work throughout the working day. All uvex athletic products are certified with the OEKO-TEX® Standard 100 and tested in accordance with the uvex restricted substances list.



For more information, see
uvex restricted substances list

uvex athletic: available as
assembly gloves:

Cut A

- uvex athletic lite
- uvex athletic lite ESD
- uvex athletic allround
- uvex athletic lite dry

or with cut protection
level B / C / D

- uvex athletic B XP
- uvex athletic C XP
- uvex athletic D5 XP

Cut protection level A



uvex athletic lite



uvex athletic lite ESD



uvex athletic lite dry



uvex athletic allround

Cut protection level B / C / D



uvex athletic B XP



uvex athletic C XP



uvex athletic D5 XP

uvex

uvex athletic: Microfoam coating

We use a particularly matt, open-pored, thin nitrile coating. It is highly abrasion-resistant and offers excellent dry grip.

Advantages of the microfoam coating:

- very breathable
- high level of sensitivity
- excellent grip in dry applications
- long service life and therefore very economical



uvex athletic C XP – cut protection level C

uvex

uvex athletic:
Comfortable cut protection from cut protection level B to D



uvex

uvex athletic B XP, uvex athletic C XP, uvex athletic D5 XP



EN 388:2016
4 X 4 B

uvex athletic B XP – cut protection level B



EN 388:2016
4 X 4 C

uvex athletic C XP – cut protection level C



EN 388:2016
4 X 4 D

uvex athletic D5 XP – cut protection level D

What's special about uvex athletic cut protection products? Thin, high-performance and cut-resistant yarns designed for very high protection meet a thin, abrasion-resistant micro-foam coating.

Even with a high cut protection level such as cut protection level D, there are no compromises when it comes to comfort.



Thanks to the extra protection in the thumb crotch (XP = Xtra Protection), a common wear point on the gloves have been reinforced for additional protection. Service life and therefore wearing time are significantly extended.

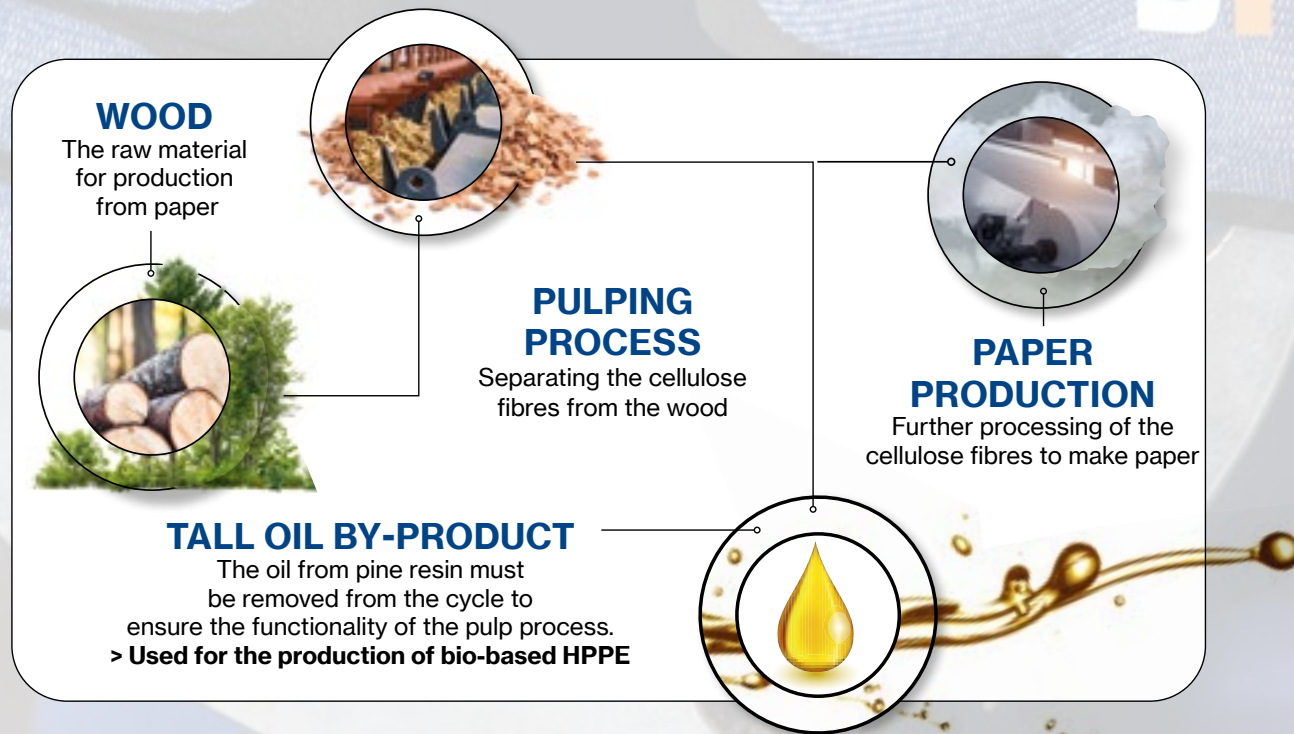
uvex

Sustainable protection

With the uvex athletic B XP cut protection glove, we protect not only your hands, but also all of our resources. The model is manufactured with bio-based HPPE. The high-performance fibres provide cut protection and increase the tear resistance of the glove.

Usually, HPPE is based on crude oil, a finite raw material. The bio-based HPPE (Dyneema) is derived from oils produced during the pulp production process. The underlying raw material for pulp products, such as various papers, is wood. This means that the raw material that is used in your safety glove is renewable and therefore more sustainable.

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



uvex

uvex athletic lite: Our popular assembly glove

One of our most successful assembly gloves has a lightweight design. The uvex athletic lite is particularly lightweight and breathable. Its highly elastic material and microfoam coating have a low overall thickness.

This is how we ensure excellent wearer comfort, reduce excessive sweating and offer you good grip in dry and slightly damp areas. All this without sacrificing service life and cost-effectiveness, thanks to the abrasion-resistant microfoam coating.



uvex athletic lite



uvex athletic all-round: The athletic series classic

Get to know our „all-rounder“: The uvex athletic all-round is the only model in the athletic series that does not have a thin, matt microfoam coating. It has the classic nitrile foam coating, making it a bit thicker and more robust.

But you don't have to go without the ergonomic fit and wearer comfort of the athletic series. This safety glove is ideal for mechanical tasks when you need more shock absorption in the palm of your hand, but the sensitivity at the fingertips is secondary.



uvex athletic allround

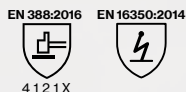


From the popular assembly glove to a complete series: uvex athletic lite – choose the ideal product for your application



uvex athletic lite

You already know our successful lightweight glove. We also have two other athletic lite models, optimised for different workplaces.

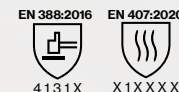


uvex athletic lite ESD

Do you require protection against electrostatic discharge or do you need to operate touchscreens? Then the uvex athletic lite ESD is the optimal choice. With a slightly thinner liner than the athletic lite, it offers a very high level of sensitivity. It is suitable for mechanical precision work, use in ESD applications, potentially explosive atmospheres and on touchscreens.

uvex athletic lite ESD offers:

- higher sensitivity in the fingertips
- touch screen capability
- full ESD capability in accordance with standard EN 16350



uvex athletic lite dry

Do you handle heavy components that sometimes get hot? uvex athletic lite dry has additional nitrile nubbing on the palm of the hand. This gives you a particularly good grip in dry working areas. It provides heat protection when in contact with objects up to 100°C. It remains lightweight and breathable on the hand thanks to the open-pored microfoam coating.

uvex athletic lite dry offers:

- more shock absorption on palms
- heat protection up to 100°C
- breathability thanks to microfoam coating

uvex athletic series: Your benefits at a glance

Features

- excellent slim fit design
- lightweight textile liner with elastane
- matt, thin, open-pored microfoam coating
- reinforced thumb crotch (XP = Xtra Protection)
- very good value for money

Benefits and uses

- excellent fit
- precision work is possible due to the high level of sensitivity
- less sweating
- fatigue-free working
- very good dry grip
- high level of sensitivity
- high abrasion resistance -> long service life
- durability
- cost effectiveness/cost savings



uvex athletic series

Cut protection level A

Cut protection level B / C / D

uvex athletic model



uvex athletic
lite



uvex athletic
lite ESD



uvex athletic
lite dry



uvex athletic
allround



uvex athletic
B XP



uvex athletic
C XP



uvex athletic
D5 XP

Coating

Microfoam

Microfoam

Microfoam
+ nitrile nubbing

Classic
nitrile foamcoating

Microfoam

Microfoam

Microfoam

Cut protection level

A

A

A

A

B

C

D

Oekotex® and uvex list
of harmful substances

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Abrasion level in accordance
with EN 388

4

4

4

4

4

4

4

Touchscreen capability

Yes

Yes

Sustainable
bio-based HPPE

Yes

Further information
can be found at:



uvex


uvex athletic
...always a good choice

UVEX ARBEITSSCHUTZ GMBH
Wuerzburger Straße 181-189
90766 Fuerth
GERMANY

T +49 911 9736-0
F +49 911 9736-1760
E safety@uvex.de
I uvex-safety.com

 facebook.com/uvexsafetygroup

 youtube.com/uvexsafetygroup

 instagram.com/uvexsafety

 twitter.com/uvexsafetygroup

protecting people