



# uvex Bamboo TwinFlex® technology

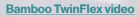
High-tech for greater comfort when wearing cut protection gloves

### Noticeably superior: the new uvex Bamboo TwinFlex® D xg

Uncompromising performance in cut protection level D

The uvex Bamboo TwinFlex® D xg is 24% thinner and 30% lighter than previous uvex bamboo products in cut level D.

- noticeably softer (natural bamboo fibres)
- noticeably thinner (18 gauge liner)
- noticeably safer (cut protection level D in accordance with EN 388:2016: 4 X 4 1 D)
- touchscreen capability
- innovative, breathable and durable Xtra-Grip foam coating (nitrile)
- extremely durable/cost-effective thanks to uvex protexxion zone
- for dry and damp/oily areas
- high sensitivity
- effective grip
- tested for skin compatibility









### uvex Bamboo TwinFlex® comfort

First-class climate control

### Measurably enhanced comfort

- reduced sweating
- high breathability
- significantly greater moisture absorption compared to other types of fibres

### Patented Bamboo TwinFlex® comfort function

Silky-soft, comfortable material on the inside of the bamboo-viscose glove ensures very high wearer comfort against the skin. The bamboo fibre not only feels incredibly good on the skin, it also has a very high and quick moisture absorption rate, to keep your skin comfortable and dry while working.



**6**x

bamboo fibres offer higher moisture absorption in comparison with synthetic fibres 20%

more breathable than previous uvex bamboo products in cut level D

2.8 seconds

very fast absorption of water





# uvex Bamboo TwinFlex® adaptive fit technology

Maximum wearer comfort

uvex adaptive fit technology – for every hand shape

Every hand is different.

Thanks to its innovative yarn technology, the uvex Bamboo TwinFlex® D xg adapts to the unique shape of every hand.

The glove gets noticeably more comfortable with each passing minute. The Bamboo Twin-Flex® D xg becomes increasingly flexible and adjusts to fit the shape of your hand within a very short space of time.

This is made possible thanks to the Bamboo TwinFlex® technology developed by uvex and the close cooperation between our development department at the Lueneburg site and the manufacturers of innovative fibres and yarns. The difference is noticeable.



### 5 minutes

for the Bamboo TwinFlex® to start adapting to the unique shape of your hand

0.0

compromises in comfort.
Thanks to the adaptive fit, the Bamboo
TwinFlex® feels like a second skin



# Cost reduction thanks to extended product life cycle

Sustainable and cost-effective. Sustainability through durability. Cost effectiveness through cost reduction



The uvex Bamboo TwinFlex is characterised by its additional protexxion zone at the thumb crotch, Xtra-Grip coating and extraordinary abrasion resistance (5x higher abrasion resistance than the standard with abrasion level 4).

These features mean that it can be used for up to ten days, even in demanding, heavy-duty applications.

This leads to:

Sustainability
Cost reduction
Waste reduction

Testing at a tyre manufacturer showed that the uvex Bamboo TwinFlex could be used for an average wearing time of eight hours per day for ten days.

# uvex Reduced waste thanks to extended wearing time Sustainable and cost-effective. Sustainability through durability. Cost effectiveness through cost reduction 10. The uvex Bamboo TwinFlex can be used for Extremely long uvex Bamboo TwinFlex® D xg eight days longer in comparison with competiservice life thanks to: tors under exactly the same conditions. uvex protexxion zone + high-quality These results are taken from a product test Xtra-Grip coating completed together with a tyre manufacturer uvex protexxion zone with smooth in the heavy-duty sector.

The extremely long service life is ensured not only by the uvex protexxion zone, but also by the robust and flexible Xtra-Grip polymer coating, which is specially developed for the

TwinFlex® D xg.

2.

Service life in days

material surface to ensure that work

processes run smoothly



# #protecting planet

# The uvex sustainability label: a promise for people and the environment

protecting people is the mission behind all uvex group brands.

More information at: uvex-safety.com/ protectingplanet



Our sustainability story

More information at:

uvex-safety.com/
bambootwinflex



The uvex Bamboo TwinFlex® D xg planet is an important part of the product system. How do we accomplish our "protecting planet" mission when it comes to hand protection?



uvex is utilising recycled polyamide and bamboo- viscose, a material based on the renewable resource bamboo Together, these sustainable materials account for 45 percent of the material used. The gloves also go considerably further to protect the health of the wearer than stipulated by REACH regulations and the skin compatibility has been dermatologically approved by the proDERM institute.



The glove packaging has been minimised significantly. Paper wrap is used instead of rubber bands to secure bundles. Polyester bags are not used at all.



uvex safety gloves are certified according to both Environmental Management ISO 14001 and Energy Management ISO 50001 and has CO<sub>2</sub>-neutral production rating. The newly commissioned cogeneration plant will further reduce energy consumption at the Lueneburg site thanks to its high energy efficiency of > 90%. The cogeneration plant already meets the emission targets required by law from 01/01/2024 and is therefore one of the first cogeneration plants in Germany to comply with this standard.



Bamboo TwinFlex® technology is a registered trademark of UVEX SAFETY Gloves GmbH & Co. KG.

# uvex

# Made in Germany

### uvex - innovative brand system provider with manufacturing expertise

uvex has been manufacturing its products in Germany for over 95 years and is one of the largest manufacturers of hand-protection products still operating in Germany and Europe.

At a time when global resources are scarce and transport capacities are limited around the world, this advantageous location makes a real difference to product availability and delivery.

# High availability and short distances

### Our range with faster availability

### **High-quality products**

uvex is responsible for the entire value creation chain: from the initial idea for research and development through to manufacturing using state-of-the-art production methods.



Visit us online You'll be amazed by the variety and quality of our Made in Germany range: uvex-safety.com/madeingermany



### Overview of the uvex Bamboo TwinFlex

#### 1. Cost efficiency

- long service life thanks to uvex protexxion zone
- high-quality **Xtra-Grip coating**
- more durable for higher cost effectiveness
- advantage: The smooth, non-stick material surface of the uvex protexxion zone ensures that work processes run smoothly

uvex protexxion zone





### 2. Sustainability

- regenerated cellulose fibres (viscose) made from renewable bamboo
- CO<sub>2</sub>-neutral production in Germany (Made in Germany)
- short supply chains
- solvent-free production

MADE IN GERMANY



#### 3. Comfort

Particularly soft against the skin thanks to bamboo fibres:

- fast absorption and high retention of moisture
- silky-soft feel against the skin
- particularly light, thin and flexible
- adaptive fit: The uvex Bamboo TwinFlex safety gloves adapt precisely to the unique shape of each hand after 3-5 minutes



#### 4. Health

- dermatologically approved (proDerm®) skin compatibility
- free from allergenic accelerators
- free from solvents
- uvex harmful substances standard: **Exceeds REACH regulations** through continuous analysis of approx. 200 critical substances



#### 5. Protection

- high cut protection (cut level D)
- · no need to remove the glove thanks to touchscreen capability
- heat protection
- suitable for handling food





www.oeko-tex.com/standard100



UVEX ARBEITSSCHUTZ GMBH Wuerzburger Straße 181-189 90766 Fuerth GERMANY **T** +49 911 9736-0

**F** +49 911 9736-1760

E safety@uvex.de

l uvex-safety.com

facebook.com/uvexsafetygroup

youtube.com/uvexsafetygroup

instagram.com/uvexsafety

twitter.com/uvexsafetygroup