

Product data sheet for uvex bamboo Twinflex



Manufacturer address

UVEX SAFETY Gloves GmbH & Co. KG Elso-Klöver-Str. 6 D-21337 Lüneburg uvex-safety.de The patented Bamboo TwinFlex® technology combines the best of both worlds in one fine 18-gauge cut protection glove (Cut Level D): On the inside of the glove: Wearers experience noticeable comfort for their skin thanks to the natural bamboo fibres. The smooth fit and high moisture absorption with a rapid action provides long-lasting comfort and high wearer acceptance. With a flexible fit thanks to the natural bamboo fibre, the glove adapts precisely to fit the shape of the hand within 3 to 5 minutes of wearing. Keep yourself safe from external hazards: Highperformance fibres offer a high level of protection against abrasion and cut hazards. The additional uvex protexxion zone in the area between the thumb and index finger provides double the abrasion resistance (200%) compared to the inside of the glove to increase its service life/durability. Thanks to the Xtra-Grip aqua-polymer foam coating, the Bamboo TwinFlex® D xg offers excellent grip in dry and slightly damp/oily conditions.

Features

- Good grip
- · Very good cutting protection
- · Very good breathability
- Excellent abrasion resistance
- · Long service life
- Good fit
- Excellent comfort
- · Increased service life due to uvex protexxion zone

Suitability for industrial work environments

· Suitable for dry and slightly damp work environments

,	0 7 1
Material number	60090
Sizes	6 - 12
Standard	ISO 21420:2020, EN 388:2016 + A1:2018, EN 407:2020
Performance classes in accordance with EN 388	4 X 4 1 D
Performance classes in accordance with EN 407	X 1 X X X X
Outer material	Bamboo viscose, High-performance polyethylene (HPPE), Steel, Elastane, Recycled Polyamide (PA)
Coating	Aqua-polymer Xtra Grip foam
Coating surface area	Palm, Fingers
Coating surface area Type	