

The new generation in cut protection

Made with the latest generation of patented uvex Bamboo TwinFlex® technology, the uvex D500 foam glove combines comfort features such as maximum flexibility, perfect fit and dexterity with outstanding cut protection performance to EN 388:2016 (level D) standard. The glove is highly resistant to abrasion, for prolonged product life and exceptional cost efficiency.



Excellent grip thanks to tried-and-tested



technology Guarantees optimum cut protection (level D) and wearer



Tested for hazardous substances* Certified in line with Oeko-Tex® Standard

^{*} Detailed information on the award criteria applied by the certification bodies can be found at: uvex-safety.com/certificates

uvex

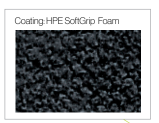
uvex D500

The new generation in cut protection

Characteristics

- Patented uvex Bamboo TwinFlex® Technology with steel fibre technology
- EN388: 2016 cut level D
- bamboo environmentally sustainable raw material
- cooling effect
- Innovative HPE SoftGrip coating provides excellent grip & dexterity
- Excellent abrasion resistance
- Extremely comfortable due to uvex climazone
- high breathability
- keeps hands from overheating

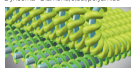








Bamboo viscose/High Performance Polyethylene (HPPE)/bamboo-rayon, Dyneema® Diamond, steel, polyamide



Applications:

Glass & steel industry, construction mechanical maintenance / assembly, sheet metal fabrication





Oeko-Tex Standard 100

Tested for harmful substances according to Oeko-Tex® Standard 100 S02-0648 Hohenstein







Part no.	60604
Design	knitted cuff
Standard	EN 388 (4 X 4 2 D)
Material	bamboo-rayon, Dyneema® Diamond, steel, polyamide
Coating	palm and fingers with high performance elastomer SoftGrip (HPE) coating
Suitable for	dry areas of application
Colour	lime, anthracite
Sizes	7 to 11



1 Bamboo TwinFlex* technology is a registered brand of UVEX SAFETY GLOVES GmbH & Co. KG, Germany.
2 DSM Dyneema® Diamond is a registered trademark of Royal DSM N.V.