

Product data sheet for uvex Bamboo TwinFlex® F uXT1



Cut protection glove with patented uvex Bamboo TwinFlex® yarn technology with extremely high cut protection (level F). Up to six times higher moisture absorption compared to synthetic fibres for pleasantly dry skin. Innovative uXT1-NBR coating for extremely high flexibility, durability and grip in dry, damp and oily areas. The uvex protexion zone further extends the service life. The uvex Bamboo TwinFlex® F uXT1 is certified in accordance with Oeko-Tex Standard 100. It has been dermatologically approved for skin compatibility by the proDerm institute.

Features

- Ergonomic fit
- Increased service life due to uvex protexion zone
- Good fit
- high level of sensitivity
- Long service life
- Excellent abrasion resistance
- Extremely flexible
- Very good dry grip
- Very good cutting protection
- certified skin compatibility (proDerm®)

Suitability for industrial working environments

- suitable for damp and oily but also dry working environments



MADE IN GERMANY 

Material number	60095
Sizes	5,6,7,8,9,10,11,12,13
Standard	EN ISO 21420:2020, EN 388:2016 + A1:2018, EN 407:2020
Standard	EN 388:2016 + A1:2018: 4X32F, EN 407:2020: X1XXXX
Performance classes in accordance with EN 388	4 X 3 2 F
Performance classes in accordance with EN 407	X 1 X X X X
Outer material	Bamboo viscose, High-performance polyethylene (HPPE), Elastane, tungsten, Polyamide (PA)
Coating	uXT1-NBR
Coating surface area	Fingertips, Palm
Type	With reinforced thumb crotch, With knitted cuff
Colour	Green