uvex

Safety gloves Mechanical risks

uvex Bamboo TwinFlex® D xg

- Cut level D, 18 guauge, thin light weight
- Bamboo TwinFlex® Technology: very high wearing comfort
- Longer service life: uvex protexxion zone (in thumb area) and Xtra grip coating
- Good grip in dry and slightly damp/oily areas
- Good tactile feel and breathable
- Touchscreen capability
- Protection against contact heat up to 100°C
- Dermatological approved
- OEKO-TEX® Standard 100 approved
- EN388:2016 (4X41D)
- EN407 (X 1 X X X X)







uvex Point of Difference	Benefits
Bamboo TwinFlex® yarn technology	Ensures fast absorption and high retention of moisture as well as a silky-soft feel against the skin
uvex protexxion zone (in thumb area) and Xtra-Grip coating	Provides double the abrasion resistance to increase its service life/durability. Xtra-Grip aqua-polymer foam coating, offers excellent grip in dry and slightly damp/oily conditions
EN388:2016 TDM cut level D	2,040 grams (20.4 Newtons) of cut resistance - Level D ≥1,530 grams (15 Newtons) ≤2,243 grams (22 newtons) - Level C ≥1,020 grams (10 Newtons) ≤1,530 grams (15 Newtons)
Eco-friendly	Made from 45% sustainable raw materials: Bamboo fibre, recycled polyamide
Skin-friendly	Dermatologically tested, free from allergenic accelerators

Target Applications (but not limited to):

- Installation of sharp-edged or unburred parts
- Glass and metalworking industry, automotive industry
- Precision work
- Quality control
- Areas with use of touchscreens

Packaging:

- 10 pairs per bundle
- 100 pairs per carton

Part Number/Barcodes:

- size 6 6009006 4048612085998
- size 7 6009007 4048612085639
- size 8 6009008 4048612086001
- size 9 6009009 4048612085950
- size 10 60090010 4048612085974
- size 11 60090011 4048612085981
- size 12 60090012 4048612086018