

# PRODUCT DATA SHEET

# **Cut protection glove**

uvex Bamboo TwinFlex D xq













### **Application**

Precision work with high cut protection requirements, assembly work, metal and plastics processing, paper and glass industry.

#### Execution

Flexible knitted glove with patented Bamboo TwinFlex® technology and Aqua-Polymer Xtra Grip foam coating on the palm and fingertips. Pleasant to wear thanks to bamboo viscose fibres on the palm of the glove. Special high-performance fibres provide good protection from abrasion and cutting hazards. With additional thumb reinforcement. Ergonomic shape, light, flexible and breathable. Dermatologically tested for skin compatibility. Can be used with touchscreens. EN ISO 21420, EN 388:2016 Level 4X41D, EN 407 Level X1XXXX, Cat. II.



 $Made from 45 \,\% \,sustainable \,materials: \,Recycled \,polyamide \,and \,bamboo \,viscose \,based \,on \,renewable \,raw \,materials \,Alphabeth \,Alphabe$ 



### **Technical Data**

| Product number                        | 1093207 005  |
|---------------------------------------|--|
| Category                              | II   |
| EN standard                           | 388:2016   |
| ISO                                   | 21420  |
| Abrasion resistance                   | 4  |
| Cut resistance according to EN 388    | X  |
| Tearing strength                      | 4  |
| Puncture resistance                   | 1  |
| Cut resistance according to ISO 13997 | D  |
| Coating                               | Aqua polymeric foam  |
| Backing material                      | Bamboo viscose   HPPE   Steel fibre   Elastane   PA fabric |
| Use of protective gloves              | For dry conditions   For humid/slightly oily conditions    |
|                                       |  |
| Manufacturer Part Number              | 6009011  |
| Commodity Code                        | 61161020   |

