uvex

Safety gloves Mechancial risks

uvex C500 foam

- Cut protectiong safety glove with outstanding wear
- Outstanding mechanical abrasion resistance thanks to the innovative SoftGrip coating
- Very good grip in dry (all models), slightly damp (uvex C500 foam and uvex C500 wet & wet plus)
- Very high level of cut protection patented uvex Bamboo Twin Flex® technology
- In line with EN 407, the model is suitable for contact heat upto +100°C
- High flexible
- Very good tactile feel
- Perfect fit with 3D Ergo Technology
- Silicone-free according to imprint test
- EN388:2016 (4X42C)
- EN 407:2004 (X1XXXX)









uvex Point of Difference	Benefits
uvex Bamboo TwinFlex® Technology	Highest level of cut protection and outstanding wearer comfort
EN388:2016 TDM cut level C	1,300 grams (13 Newtons) of cut resistance - Level C ≥1,020 grams (10 Newtons) ≤1,530 grams (15 Newtons) - Level B ≥509 grams (5 Newtons) ≤1,020 grams (10 Newtons)
uvex climazone Technology	High breathability due to higher moisture absorption (bamboo is 50% more absorbent than cotton - nylon is 0% absorbent)
High performance elastomer (HPE), Soft Grip foam	Optimum breathability and increased dexterity

Target Applications (but not limited to):

- Automotive industry
- Assemly
- Maintenance
- Metalworking
- Shipping/logistics
- Sorting
- Glass Handling
- · Sheet metal processing
- · Paper industry
- Building and contruction industry
- Iron/steel industry

Part Numbers / Barcodes:

- size 7 HX60494F0 4048612015100
- size 8 HX60494F1 4048612015117
- size 9 HX60494F2 4048612015124
- size 10 HX60494F3 4048612015131
- size 11 HX60494F4 4048612016527

Packaging:

- 10 pairs per bundle
- 100 pairs per carton