uvex

Safety gloves Mechancial risks

uvex phynomic C5

- Lightweight and sensitive all-round protection safety glove for mechanical activities
- Very good mechanical abrasion resistance thanks to the moisture-resistant aqua-polymer foam coating
- · Very good grip in dry and slightly damp areas
- Very good cut protection (level C) and high tear resistance
- High breathable coating
- Outstanding tactile feel when assembling parts
- Outstanding protectiong for the wearer and the product
- EN388:2016 (4X42C)





uvex Point of Difference	Benefits
Seamless knitted polyamide/elastane/ Dyneema Diamond	Ultra soft flexible feel against the skin increasing wearer comfort in long periods of use whilst also providing cut protection (cut level C)
EN388:2016 TDM cut level C	1,200 grams (12 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)
Aqua Polymer coating	 Open cell structure creating a very soft and flexible coating providing excellent grip and breathability. No direct contact with the skin (no coating break through) providing a glove that is skin friendly with high wearer comfort, especially for those with sensitive skin

Target Applications (but not limited to):

- Precision assembly work
- Precision work
- Inspection
- Sorting

Packaging:

- 10 pairs per bundle
- 100 pairs per carton

Part Numbers / Barcodes:

- size 6 6008106 4048612051689
- size 7 6008107 4048612051696
- size 8 6008108 4048612051702
- size 9 6008109 4048612051719
- size 10 6008110 4048612051726
- size 11 6008111 4048612051733
- size 12 6008112 4048612051740

011023 - Frrors and omissions excepted Subject to technical change