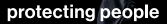


Winners at Work uvex phynomic C5

Exceptionally lightweight cut protection

The uvex phynomic C5 is an exceptionally lightweight, allround cut protection safety glove EN 388:2016 (level C) with touch-sensitive feel ideally suited to high precision mechanical activities. The glove boasts excellent abrasion resistance thanks to the breathable, damp-resistant aquapolymer foam coating. The glove is free from accelerators and has been independently dermatologically tested providing a glove that is skin friendly with high wearer comfort, especially for those with sensitive skin.

MADE IN GERMANY 🛄





DSM Dyneema® Diamond technology High cut protection, cool feel, prolonged product life.





EN 388:2016

4 X 4 2 C

Tested for hazardous substances* Certified in line with Oeko-Tex® Standard 100

Detailed information on the award criteria applied by the certification bodies can be
found at unox safety com/cortificates

tested for skin compatibility*

Awarded the

proDerm label



uvex-safety.com.au

uvex

uvex phynomic C5

Exceptionally lightweight cut protection

Characteristics

- Dermatologically tested for skin compatibility*
- EN388: 2016 cut level C
- good cut protection and high tear resistance
- Aqua-polymer foam 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
- Good grip in dry and slightly damp areas
- · Outstanding tactile feel when assembling parts

Coating: Aqua-polymer foam

Applications:

Light assembly work, precision work general manual handling, applications





Part no.	60081
Design	knitted cuff
Standard	EN 388 (4 X 4 2 C)
Material	Dyneema® Diamond Technology, polyamide, elastane
Coating	agua-polymer foam coating on palm and fingertips
Suitable for	dry areas and slighty damp areas
Colour	sky blue
Sizes	6 to 11

Detailed information on the award criteria applied by the certification bodies can be found at uvex-safety.com/certificates DSM Dyneema® Diamond is a registered trademark of Royal DSM N.V.

EN388: 2016 cut level C

resistance

phynomic C5

CED

1,200 grams (12 Newtons) of cut

Dyneema® Diamond Technology,

polyamide, elastane

Oeko-Tex Standard 100

CONFIDENCE IN TEXTILES Tested for harmful substances according to Oeko-Tex® Standard 100

Hohenstein

502-0648