uvex

Product data sheet for uvex phynomic XG









Tested for harmful substances.

The Xtra-Grip coating ensures excellent grip in oily environments and makes the glove extremely durable, for greater sustainability and increased safety. The uvex phynomic XG is now made of over 50% sustainable material (polyamide recyclate). uvex phynomic cut protection gloves are manufactured at our carbon-neutral production facility in Germany. These touch-sensitive gloves fit like a second skin and meet the highest standards of health protection (proDERM®). And thanks to touchscreen compatibility on all standard screens, tablets and mobile phones, you'll never need to remove the uvex phynomic XG while working.

Features

- · Ergonomic fit
- Good grip
- · Excellent abrasion resistance
- · Very good tactile feel

Suitability for industrial working environments

· Suitable for damp and oily work environments

Material number 60070

Sizes 3,4,5,6,7,8,9,10,11,12

EN ISO 21420:2020, Standard

EN 388:2016 + A1:2018

Performance classes in 4121X accordance with EN 388

Outer material Polyamide (PA), Elastane, Carbon

Coating Aqua-polymer Xtra Grip foam

Coating surface area Palm, Fingertips

Type With knitted cuff

Colour Black