

Product information Mechanical risks

uvex unipur carbon//60556



Description

These anti-static safety gloves combine various technologies to create an ideal overall concept. The polyamide carbon lining provides exceptional dexterity and a close fit. Only the fingertips have a thin coating to provide them with grip and maximise the sense of touch. Thin carbon micro-nubs ensure an excellent grip in the palm and increase dexterity. As a result, the glove is extremely breathable.

Characteristics

- · anti-static safety gloves
- Meets the requirements of EN 16350: 2014 (Conditions: contact resistance < 10^8 Ohm, ambient temperature 23°C ± 1°C, air humidity 25% ± 5%)
- · exceptional dexterity
- · excellent dry grip



Applications

- · Work on touchscreen
- electronics industry
- glove for precision assembly work
- installation of electronic components

EN 388



MADE IN GERMANY **E**



Construction



Manufacturer

UVEX SAFETY Gloves GmbH & Co. KG

Elso-Klöver-Str. 6 21337 Lüneburg

Postfach 24 47 · 21314 Lüneburg

GERMANY

Tel.: +49 4131 9502-0 Fax: +49 4131 84338 Email: gloves@uvex.de Website: uvex-safety.de

Product name uvex unipur carbon ΕN 388 (0 1 3 1)

Sizes 6, 7, 8, 9, 10

elastomer-coated fingertips, palm with micro-nubs, knitted cuff

Basic glove polyamide/carbon Coating fingertips: thin elastomer coating, palm: carbon

micro-nubs

Colour grey

Resistance for dry applications

Product code 60556