

## **Product information** Mechanical risks

# uvex phynomic airLite C ESD//60084



#### **Description**

A noticeable difference in wearer comfort in Cut Level C: combination of high sensitivity and tactile feel, lightness. The phynomic airLite C ESD is certified according to the DIN EN 16350:2014 (1149-2) standard and is also tested based on the DIN EN 1149-1. Therefore it is perfectly applicable in ESD areas and areas exposed to explosion hazards. You will be equipped for the future with the uvex phynomic airLite C ESD thanks to its touchscreen compatibility for use on all screens, tablets and mobile phones. It is free from accelerators, health protection and skin compatibility dermatologically approved (proDERM®).

#### **Characteristics**

- 18 Gauge Liner
- · anti-static in accordance with EN 16350
- · outstanding wearer comfort
- Ergonomic fit
- · Flexibility and secure grip
- · free from catalysts
- · suitable for use with touchscreens
- · good breathability
- · exceptional dexterity right to the fingertips
- ultra-lightweight
- certified according to Öko-Tex Standard 100

### **Applications**

- · Work on touchscreen
- ESD areas
- · precision assembly work
- · For work in antistatic areas
- inspection/maintenance
- · precision work
- handling of sharp objects for: assembly, sorting, packaging



MADE IN GERMANY

#### Manufacturer

EN 388:2016

3X42C

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 phynomic airLite C ESD

388:2016 (3 X 4 2 C) ΕN Sizes 6, 7, 8, 9, 10, 11, 12

Length approx. 27 cm

palm and fingers coated, knitted cuff Construction Dyneema®Diamond Technology 2.0, Basic glove

Polyamid, Elastan, Carbon aqua-polymer airLite

Coating

**Thickness** 

Colour blue/anthracite

Resistance for dry areas and slightly damp/oily working

conditions

Product code 60084