

# **Product information** chemical risks uvex rubiflex ESD NB35A//60954



### Description

These extremely light and flexible chemical protection gloves are the perfect choice for guaranteed exceptional wearer comfort and high electric discharge capacity is required in addition to chemical protection. The uvex rubiflex ESD fulfils the requirements for EN 16350 and has forward resistance of < 10^ 8 Ohm. This product can therefore be used in areas where explosions are a risk as well as ESD areas.

#### Characteristics

- · anti-static in accordance with EN 16350
- Ergonomic fit
- good mechanical properties
- good resistance to many chemicals
- · High water vapour absorption due to the cotton lining
- Extremely high flexibility
- lightweight

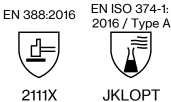


#### Applications

- Automotive industry
- Chemical industry
- ESD areas
- paint shop

Product name





MADE IN GERMANY

#### 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

## protecting people



NB35A 388:2016 (2 1 1 1 X), 374-1:2016 /Type A (J K L O P T) 6, 7, 8, 9, 10, 11 35 cm cuff, fully coated Cotton interlock/carbon Special NBR 0,40 mm black good resistance to grease, mineral oils and many chemicals 60954