

Product information chemical risks

uvex rubiflex S NB27S//89646



Description

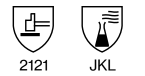
A stronger cotton interlock lining is used for these chemical protection safety gloves. This model is therefore suitable for many applications that require increased mechanical protection (e.g. temperature) in addition to chemical protection.

Characteristics

- Ergonomic fit
- good resistance to many chemicals, acids, alkalis, mineral oils • and solvents
- · High water vapour absorption due to the cotton lining
- · Excellent mechanical properties
- · Extremely high flexibility

Geprüft auf Schadstoffe nach Oeko-Tex® Standard 100 502-0648 Hohenstein

EN 388 EN 374





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

Applications •

- automotive sector Chemical industry •
- Mechanical industry
- metal processing industry
- sandblasting •

Product name EN Sizes Length approx. Construction Basic glove Coating Colour Resistance	NB27S 388 (2 1 2 1), 374 8, 9, 10, 11 27 cm cuff, reinforced, fully coated cotton interlock Special NBR (nitrile butadiene rubber) green excellent resistance to grease, mineral oils and many chemicals
Product code	89646

protecting people