

Product information chemical risks

uvex protector NK4025B//60536



Description

This top-quality NBR-coated safety gloves meets the highest requirements of mechanical protection. Thanks to its multilayer technology cotton/HPPE/glass and its dual nitrile coating, it provides excellent cutting protection (level 5) and also achieves impressive resistance times and excellent ratings (levels 4 5 4 4) in the remaining EN 388 categories. The rough surface ensures exceptional grip. The uvex protector chemical model offers additional chemical protection.

Characteristics

- · comfortable fit
- · Ergonomic fit
- good resistance to oils
- good resistance to many chemicals
- outstanding cut protection
- · excellent grip



Applications

- · all work with high risk of cuts, or requiring chemical protecti
- · sheet metal processing
- · Chemical industry
- · machine and tool construction

EN 388:2016







JKNOPT

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 +49 4131 84338 Fax: aloves@uvex.de Fmail: Website: uvex-safety.de





Product name FΝ

NK4025B

388:2016 (4 X 4 4 C), 374-1:2016 /Type A

Special NBR (nitrile butadiene rubber)

(JKNOPT)

Sizes 9, 10 Length approx. 40 cm

Construction cuff, fully coated

Basic glove sandwich liner cotton interlock/HPPE/

glass/polyamide

Coating **Thickness**

Resistance

Colour blue

> excellent resistance to grease, mineral oils and many chemicals

Product code 60536