

Information User instruction

Safety gloves against thermic and mechanical risks

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

Type uvex unilite thermo

Basic glove material Twin-layer construction: acrylic/new wool (inner), polyamide/elastane (outer)

Available sizes 7, 8, 9, 10, 11

Coating material

flexible polymer coating

Smallest packing unit

100 Pairs

Pictogram and performance levels

EN 511 : 2006



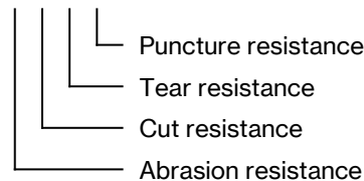
0 1 0 **Performance levels**



EN 388 : 2003



3 2 3 1 **Performance levels**



Please note: The actual period of protection on the job is affected by many factors (temperature, abrasion, etc.) and can therefore differ from the performance level!

N.B.: If these gloves do not pass performance level 1 in the test for the watertightness, the insulating property of these gloves may be impaired if they become wet.

Pictogram and performance levels according to EN 388:2003 (highest performance level: 4/cut resistance: 5)

All levels only apply to the coated areas of the glove.

For gloves that consist of several parts which are not permanently connected, the performance level and protective function only applies for the complete glove with all its parts.

EC notified body

SATRA Technology Centre
Wyndham Way, Telford Way, Kettering · NN16 8SD Northamptonshire, United Kingdom
No.: 0321

Cleaning

No cleaning or care recommended

Storage

Store in a dark, dry place.

Handling

New and used gloves should be thoroughly checked. Particularly after cleaning, ensure that they are not damaged (e.g. incisions, holes).

We are not aware of any substances in this product that could cause an allergic reaction.

Disposal

The gloves should be disposed of properly as household waste. If they come into contact with chemicals, please consult the chemical manufacturer's waste disposal guidelines.

Warning

Gloves should not be worn where there is a risk of being caught in moving machinery parts.