

## **Information** User instruction

## Safety gloves against chemical and mechanical risks

## Manufacturer

UVEX SAFETY Gloves GmbH & Co. KG Elso-Klöver-Str. 6, 21337 Lüneburg Postfach 24 47 · 21314 Lüneburg **GERMANY** 

**Type** uvex rubiflex ESD - NB35A

**Available sizes** 6, 7, 8, 9, 10, 11

Basic glove material Cotton interlock/carbon

Smallest packing unit

Website: uvex-safety.de

Coating material Special NBR (nitrile butadiene

rubber) 80 Pairs

+49 4131 9502-0

+49 4131 84338

gloves@uvex.de

## Pictogram and performance levels

EN 374: 2003



JKL Performance level

n-heptane Class 5 (> 240 min) Class 6 (> 480 min) Sodium hydroxide 40% Sulphuric acid 96% Class 2 (> 30 min)

Pictogram and performance levels according to EN 374:2003 (lowest performance level: 1/highest performance: 6)

The sampling for penetration testing is made by general inspection level according to DIN 2859, part 1 with AQL 4.0.

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!

EN 388: 2003

Tel.:

Fax:

Email:



2 1 1 1 **Performance levels** Puncture resistance Tear resistance Cut resistance Abrasion resistance

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.

These safety gloves fulfil the electrostatic requirements in accordance with EN 16350: 2014. (Conditions: contact resistance < 108Ω, ambient temperature 23°C ± 1°C, air humidity 25% ± 5%)

EC notified body **RICOTEST** 

Via Tione 9 · 37010 Pastrengo (VR), Italy

Cleaning only possible when not working with aggressive chemicals. Carefully rinse gloves under Cleaning

lukewarm running water.

Store in a dark, dry place. Storage

Thoroughly check before use for damage. Defective gloves should not be used. All technical data refers Handling

to the state of the gloves at delivery, unused, not stretched and at ambient temperature (EN 374).

Gloves must be disposed of when the permeation time expires.

After contamination, a change of performance cannot be excluded.

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

The gloves should be disposed of properly as household waste. If they come into contact with chemicals, **Disposal** 

please consult the chemical manufacturer's waste disposal guidelines.

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

protecting people