

# **Product information** thermal risks (cold)

# unilite thermo plus cut c//60591



### Description

The uvex unilite thermo plus cut c is a winter safety glove, that combines protection against thermal risks (cold) with very good cut protection (Level C). Characterised by an extremely robust polymer coating which is flexible even at low temperatures. Acrylic provides good insulation.

#### **Characteristics**

- · excellent dexterity
- · high abrasion resistance
- · flexible in cold
- · mechanical strength
- · excellent cut protection (level C)

## **Applications**

- · work at low temperatures
- building and metal industry
- · refrigerated and unrefrigerated warehouses
- · forklift truck driver
- · handling of sharp objects for: assembly, sorting, packaging

EN 388:2016









3X42C

02X

### 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





Product name unilite thermo plus cut c

EN 388:2016 (3 X 4 2 C), 511 (0 2 X)

Sizes 7, 8, 9, 10, 11

Construction back of the hand partially coated, knitted

cuff

Basic glove Twin-layer construction: acrylic (inner),

glass/polyamide (outer) flexible polymer coating

Thickness

Coating

Colour lime/black

Resistance for dry and slightly damp working

conditions

Product code 60591