

## ThermoFlex

Art.-No.: 508655 | Cat: II

### Description:

Winter/assembly glove made of polyacrylic knit with latex foam coating on palm, thumb and fingertips, roughened polyacrylic winter full lining



**Base material:** 10 gauge acrylic

**Coating:** latex foam

**Sizes:** 8 - 11

**Colour:** orange/grey

**Packing unit:** 100 / 10 pairs

**EN 21420**



**EN 388**



**2221X**

### Mechanical risks

- 2 - Abrasion resistance (1 - 4)
- 2 - Cut resistance (1 - 5, X)
- 2 - Tear resistance (1 - 4)
- 1 - Puncture resistance (1 - 4)
- X - Cut resistance ISO (A - F, X)



**EN 511**



**X1X**

### Thermal risks (cold)

- X - Convective cold (0 - 4)
- 1 - Contact cold (0 - 4)
- X - Water resistance (0 - 1)

## Declaration of conformity

We hereby declare that the Personal Protective Equipment (PPE) described above complies with the provisions of Regulation (EU) 2016/425 and is identical to the PPE which was the subject of the EC Type Examination Certificate issued by the following accrediting testing institute:

CTC (NB 0075)  
4, rue Hermann Frenkel  
69367 Lyon cedex 07 - France

Certificate No.: 0075/1277/162/02/22/0283

Jever, 06.05.22

Place, date

**Hase  
Safety Gloves GmbH**

Am Hillernsen Hamm 6

26441 Jever

Tel.: 0 44 61 / 9 22 20 Fax: 0 44 61 / 92 22 99

email: [gloves@hase-safety.com](mailto:gloves@hase-safety.com)

Internet: [www.hasesafetygloves.com](http://www.hasesafetygloves.com)

Klaus Burgdorff, managing director

Company, signature

Hase Safety Gloves GmbH  
Am Hillernsen Hamm 6  
26441 Jever / Germany

Tel.: +49 (0) 4461 92 22 - 0  
Fax: +49 (0) 4461 92 22 - 99

Mail: [info@hase-safety.com](mailto:info@hase-safety.com)  
Web: [www.hase-safety.com](http://www.hase-safety.com)

