

# **Product information** Mechanical risks

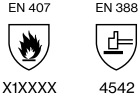
## uvex C500 FOAM//60494





#### EN 388:2016





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 Fax: +49 4131 84338 Email: gloves@uvex.de Website: uvex-safety.de

### protecting people

### Description

The uvex C500 series sets standards in protection, comfort, flexibility and cost-efficiency. The use of Bamboo TwinFlex® Technology ensures a high level of cut resistance, an exceptional abrasion resistance and a supreme wearing comfort. The innovative coating guarantees an excellent dexterity, flexibility and secure grip. The uvex C500 FOAM is suitable fro dry and slightly damp/oily working conditions.

### Characteristics

- The uvex C500 foam model is certified in accordance with EN 407 for contact heat up to 100 °C
- · excellent dexterity
- highest possible wearer comfort through uvex climazone<sup>®</sup>
- high abrasion resistance
- High flexibility
- Innovative SoftGrip coating
- patented uvex Bamboo TwinFlex® Technology
- very high cut protection (cut 5)
- · silicon-free according to imprint test
- certified according to Öko-Tex Standard 100

### Applications

- Automotive industry
- construction
- brewery/beverage industry
- glass industry
- maintenance/servicing
- metal work industry



Product name EN

Sizes Construction Basic glove Coating

Thickness Colour Resistance Product code uvex C500 FOAM 388:2016 (4 X 4 2 C), 407 (X 1 X X X), 388 (4 5 4 2) 6, 7, 8, 9, 10, 11 palm and fingertips coated, knitted cuff bamboo-rayon/HPPE/glass/polyamide High Performance Elastomer (HPE) SoftGrip foam

lime/anthracite moisture-repellent 60494