

# uvex pheos cx2 sonic goggles

Article number: 9309286

- uvex i-gonomics product where comfort and ergonomics are priorities
- · uvex' most lightweight goggles with only 34 grams
- · soft component connected directly with the lens
- with uvex supravision extreme coating: extremely scratch-resistant exterior, permanently anti-fog interior
- frame in white, black
- PC lens, grey 23 %

#### **UVEX BUSINESS-SHOP**

#### **BUY NOW**

### **Description**

#### **Specifications**

## uvex pheos cx2 sonic - compact design, first-class comfort

With its compact, lightweight design, the uvex pheos cx2 sonic is a welcome companion for any job. These functional wide-vision goggles offer impressive comfort and, thanks to uvex supravision coating technology, provide a clear field of vision even in extreme climates.

#### **General features**

- uvex's lightest compact wide-vision goggles (34 grams)
- frame colors: white, black
- PC lens grey 23 %
- sunglare filter version

#### Safety features

- certified to EN 166 (personal eye protection) and EN 172 (sunglare filters for industrial use)
- labelling: W 166 3 4 BT CE 5-2,5 W 1 BT KN CE
- high mechanical strength B (120 m/s)
- designation 3 (liquids), 4 (coarse dust) and T (extreme temperatures)
- reliable UV 400 protection
- comfortable protection thanks to soft forehead and nose piece moulded directly onto the lens

#### **Comfort features**

- scratch-proof exterior, permanently anti-fog interior (uvex supravision extreme)
- · very soft, light textile headband for secure and comfortable fit
- can be easily combined with other PPE

# Questions about the product?

Please contact our qualified service experts, we are happy to provide further assistance.

#### **UVEX ARBEITSSCHUTZ GMBH**



Würzburger Straße 181 - 189 90766 Fürth Germany

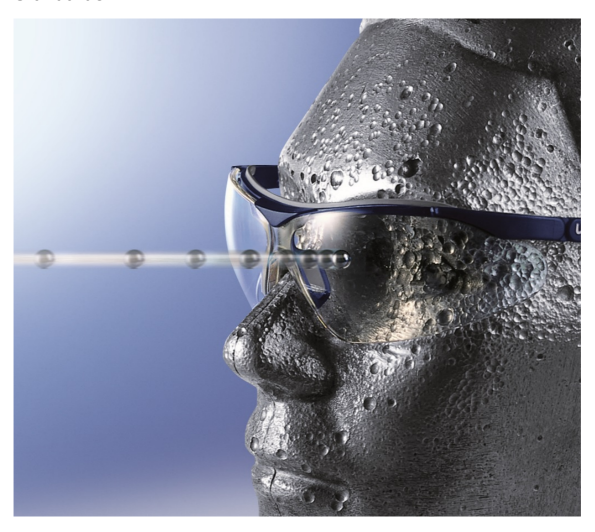


Fax: +49 800 66 44 894



### serviceteam@uvex.de

# **Standards**



EN 166
The
European
standards
DIN EN 166
describe all
personal eye
protection
requirements
in general.



#### EN 172

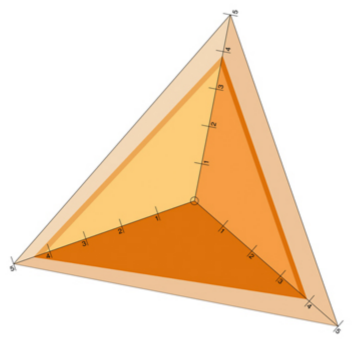
The standards describe the requirements for the physical properties of filters which are used to dampen sun glare during operational use



# **Product system**



uvex i-gonomics
The uvex i-gonomics
PPE product system
perfectly combines key
safety aspects with
outstanding ergonomics
- innovation through
alleviation!



# **Technologies**



#### special coatings

Do you need it to be more resistant, autoclavable or self-tinting? With our selection of special coatings this is not a problem.

well suited in combination with dust masks



Trust
protection
from a single
source.