



## **Innovative coating technology**

## The first autoclavable safety eyewear with anti-fog performance

uvex has developed the first autoclavable safety goggles with anti-fog coating for specialist requirements in laboratories, clinics, cleanrooms and food manufacturing.

From ultra-light safety spectacles to goggles with a panorama lens, uvex CR is the ideal safety eyewear for all areas of application and specifically designed for repeated autoclave sterilisation.

Beside an exemplary level of protection, uvex CR eyewear offers complete functionality, outstanding wearer comfort and innovative design. First class safety eyewear "Made in Germany".

uvex CR – professional safety eyewear which compliments hygiene standards.





# uvex CR for medical and pharmaceutical industries

#### Sterile safety eyewear for every situation

From complex procedures in the operating room to working in Pharmaceutical production, employees must be able to rely on their protective equipment at all times.

uvex CR eyewear is specially designed to meet the highest demands from Medicine and the Pharmaceutical industry. The unique anti-fog coating ensures excellent anti-fog performance, during physically demanding work as well as in extremely warm and damp conditions.

uvex CR eyewear can be autoclaved up to ten times (20 minutes each cycle, at 121°C). If temperatures are higher or sterilisation carried out more frequently, replacement of eyewear is recommended, or lens replacement in the case of uvex ultrasonic CR wide-vision goggles.







## **uvex super f OTG CR**

#### **Autoclavable safety eyewear for optimum vision**

A permanent anti-fog coating on a lens which provides a wide field of vision, ensures excellent wearer comfort, protection and functionality. Its shape enables it to be worn over prescription spectacles.

The extremely flexible soft ear pieces adapt perfectly to the head shape and ensure a secure and pressure-free fit, even when worn for extended periods.

The uvex super f OTG CR is non-allergenic and free of harmful substances. It is "Made in Germany" and meets the specifications of optical class 1 and EN 166 in its entirety.



The uvex super f OTG CR is suitable for use over prescription spectacles.



#### uvex ultrasonic CR

Autoclavable wide-vision goggles with outstanding wearer comfort

exceptional ventilation wide panoramic field of vision flexible soft components

vision goggle. The permanent anti-fog lens gives a panoramic field of vision at all times.

Exceptional wearer comfort through duo component technology (soft seal –

At only 98g, the uvex ultrasonic CR is an extremely light autoclavable wide

hard shell) and the adjustable silicon headband. Indirect ventilation ensures a pleasant and comfortable interior environment.

The uvex ultrasonic CR meets the specifications of optical class 1 and EN 166 in its entirety. The eyewear is manufactured in Germany from allergenic materials which are free of harmful substances.



Simple lens replacement for the uvex ultrasonic CR.

### Overview of uvex CR safety eyewear

#### uvex super f OTG CR



Part No:	9169-501
Colour:	light blue/white
Lens:	clear 80%+ VLT, catergory 0
	uvex supravision clean
Standard:	AS/NZS 1337.1

#### uvex ultrasonic CR



Part No:	9302-502
Colour:	white, transparent, silcone headband
Lens:	clear 80%+ VLT, catergory 0
	uvex supravision clean
Standard:	AS/NZS 1337.1

#### UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP

Unit 3 Riverside Centre 24-28 River Rd West Parramatta NSW 2150 Australia

Perth

Phone: +61 2 9891 1700 Fax: +61 2 9891 1788 E-Mail: products@uvex.com.au Internet: uvex-safety.com.au Sydney 1800 815 790 Melbourne +61 3 9832 0851 Brisbane +61 7 3394 8414 Adelaide +61 8 8376 0732

UVEX SAFETY NEW ZEALAND LTD

Phone +64 800 698 839
E-Mail: info@uvex.co.nz
Internet: uvex-safety.co.nz

UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP (uvex) has endeavoured to ensure that all information contained in this document is correct at the time of publication.

However, uvex reserves the right, at any time and without notice, to withdraw, alter or replace any products or information set out in this document.

All content in this document is subject to copyright laws.

No content in this document is to be reproduced in any way without prior written permission from uvex.

+61 8 9209 1444