



uvex safety ANZ is a global leader in innovation with extensive worldwide expertise in providing multiple product-based and industry-specific solutions, as well as services tailored to individual customer needs for the health industry. uvex offers solutions for a variety of health care services and facilities (e.g. hospitals, nursing and residential care facilities, emergency services, dentistry).

The team at uvex safety ANZ understands when it comes to health care, there is no compromise in quality. We also understand the critical need to offer flexible and unique solutions, while staying abreast of changing needs and standards.

As a global PPE manufacturer and supplier with regional operations, we are uniquely qualified to deliver such capabilities.

uvex safety is committed to develop, manufacture, and supply PPE which is capable in meeting even the most stringent standard requirements and industry specific needs. We also realise the importance of having the highest level of customer support and product training. With continually reliable expertise, outstanding products, and a speedy and accurate distribution network, we continue to be trusted by some of the largest companies around the world.

uvex safety understands that health workers have varying levels of knowledge regarding safety equipment, which is why we offer a range of services to support your business. For this reason, our dedicated and specialised technical sales team are on hand throughout Australia & New Zealand to offer practical advice and information along with a wider package of print and digital material, and videos that encompass the trial and evaluation process; selection guides, product care and maintenance and injury awareness, which are all available upon request.



Perfect vision for maximum safety

uvex coating expertise

Whether you need safety glasses, goggles or prescription spectacles: In Fürth, Bavaria, uvex develops and produces innovative safety eyewear that meets the highest quality standards. The quality of the lens coating: an absolutely crucial element of safety eyewear

The quality of the lens coating: an absolutely crucial element of safety eyewear

Looking through lenses that are fogged up, scratched or dirty significantly increases the risk of accidents during the work day. uvex has been synonymous with pioneering coating technologies for decades: In our centre of expertise in Fürth, we develop and produce innovative lenses and coatings for a multitude of applications.

Two sides of the lens - two sets of requirements

The unique manufacturing process makes the difference: Unlike conventional processes, the unique uvex process applies different coatings to either side of the lens.

Knowing and exceeding the standard

Standard safety eyewear combines anti-fog and scratch-resistance properties on both sides of the lens – at the expense of optimum performance. Scratch resistance is limited and regular cleaning

of the safety eyewear completely removes the anti-fog performance over time, rendering the eyewear ineffective and unusable.

Perfect performance at all times

The performance and durability of uvex eyewear coatings, by contrast, last for the life of the product and take into consideration the varying workplace environments, resulting in a range of coatings that enhances the wearer experience.

For example, at uvex, an unbeatably hard and easy-to-clean, scratch-resistant coating can be applied to the outside of the lens, which is prone to getting scratched and becoming dirty.

The coating for the inside of the lens, meanwhile, has a long-lasting anti-fog effect, which remains permanently on the lens — meaning it stays put for the life of the product with no drop in performance, even after repeated cleaning.





Perfect vision for maximum safety

uvex coating expertise

COATING NAME	DESCRIPTION	WORK ENVIRONMENT
uvex supravision sapphire	Extremely scratch resistant on both sides of the lens with nanotechnology for easy clean	Highly abrasive dirty and dusty environment
uvex supravision excellence	Extremely scratch resistant on the outside and permanent anti-fog on the inside of the lens	Strenuous activity in dusty and abrasive environments
uvex supravision THS	Superior anti-fog on both sides of the lens	Constant movement between areas of different temperature and humidity

uvex sportstyle CBR75 fatigue-free and relaxed vision



C = Contrast enhancement For clear and accurate vision even in changing conditions.



B - Blue light reduction The uvex CBR75 tinted lens reduces blue light by up 40% at 450 nm.



Reduces eye fatigue, even during extended periods of use.

R - Relaxed vision



uvex sportstyle CBR75 | 9193-065

- Light tint with unique dye absorbers which reduces eye fatigue and offers excellent colour recognition
- Ultra lightweight, only 23 grams
- uvex duo component technology soft, adjustable nose piece and non slip side arms
- uvex supravision excellence coating (anti-fog inside, anti-scratch outside)

Innovative coating technology – the first autoclavable safety eyewear with anti-fog performance

uvex CR – professional safety eyewear that compliments hygiene standards

uvex has developed the first autoclavable safety eyewear with anti-fog coating for specialist requirements in laboratories, clinics, cleanrooms and food manufacturing. From ultra-light safety spectacles and goggles with a panoramic lens, the uvex CR is the ideal safety eyewear for all areas of application and specifically have been designed for repeated autoclave sterilisation (at least 10 to 20 times for 20 minutes each at a minimum of 121°C).



uvex super f OTG CR | 9169-501

- Autoclavable
- · Wide panoramic field of vision
- Non slip side arms
- · Fits over most prescription spectacles
- Compatible with other PPE
- uvex supravision excellence CR coating (anti-fog inside, anti-scratch outside)



uvex overspec | 9161-325

- · One piece polycarbonate lens
- Fits over most prescription glasses
- Excellent ventilation system
- · Full field of vision
- No metal parts
- Length adjustable side arms
- · uvex supravision sapphire coating (anti-scratch both sides)



uvex ultrasonic CR | 9302-501

- Autoclavable
- Lightweight
- Exceptional ventilation
- Wide panoramic field of vision
- Easily adjustable silicone head band
- Fits over most prescription spectacles
- Compatible with other PPE
- uvex supravision excellence CR coating (anti-fog inside, anti-scratch outside)





uvex super f OTG | 9169-945

- Ultra lightweight
- Slim side arms with soft ends for a pressure free fit
- Compatible with other PPE
- Fits over most prescription spectacles
- uvex supravision sapphire coating (anti-scratch both sides)











uvex u-sonic | 9308-251

- Small, compact low weight goggle (69g)
- Highly compatible with other PPE
- Low pressure, wide fully adjustable head strap for excellent wearer comfort
- Indirect ventilation system helps maintain a comfortable climate around the eyes
- · Splash proof
- uvex supravision excellence coating (anti-fog inside, anti-scratch outside)



uvex pheos

uvex pheos | 9192-200 | 9192-302

- Modern safety spectacles with a fashionable design and duo-spherical lens technology
- No metal parts
- Available in standard size (9192-302) or a narrow version (9192-200)
- Soft, non-slip ear pieces (uvex duo component technology) prevent pressure points
- · Very large field of vision
- · Can be easily combined with other worn PPE
- uvex supravision excellence coating (anti-fog inside, anti-scratch outside)

uvex hunter

uvex hunter | 9101-050

- · Frameless wraparound style
- · Excellent peripheral vision
- Close fit design for extra protection
- · Anti-fog coating

uvex safety goggles



uvex ultravision | 9301-304

- · Exceptional wearer comfort
- · Sophisticated ventilation system
- · Open cell foam face liner
- Full peripheral vision
- · Optimised interior space
- Fits over most prescription spectacles
- · Quick and easy lens replacement
- uvex supravision excellence coating (anti-fog inside, anti-scratch outside)

uvex ultrasonic | 9302-345

- · Lightweight and extremely comfortable
- · Combination of hard and soft materials for extra comfort
- · Effective ventilation system
- · Wide adjustable headband for comfort
- · Fits over most prescription glasses
- · Quick and easy lens replacement
- uvex supravision excellence coating (anti-fog inside, antiscratch outside)

protection for frontline workers

uvex disposable faceshield | 9710-514

- · Protective face shield for single use
- one size fits all head sizes in the range 54-64 cm
- · Fixation on the head with elastic band
- PET lens, 0.3 mm, inside fog-free
- Soft foam inner padding ensures high wearing comfort even when worn for longer periods
- Helps to keep the face free from dirt and liquids
- Suitable to keep the face free from contamination of body fluids such as blood
- Not suitable for protection against mechanical hazards, such as flying particles with higher energy
- · Space-saving flat-fold packaging



* Applicable Standards:

- EN 166 PPE category II
- TGA listed
- ARTG No 335203
- Complies with ASNZS 1337.1.2010, Clause 3.3.4 (splash resistance test only)

Breathing protection - P2 particulate filter respirators

A properly selected and correctly fitted respirator is important to protect your health. uvex have designed and developed a range of P2 disposable respirators that provide a superior level of protection, user comfort and a clear feild of vision.

Particulate filters are differentiated according to their filtering efficiency: Class P2 -

intended for use against both mechanically and thermally generated particulates. Has a medium absorption capacity filter.



The adjustable nose clip ensures an excellent individual fit and secure positioning.



The soft material edges prevent uncomfortable pressure points.



The seamless headband can be adjusted for an optimum fit.



The upper face seal offers both a more secure positioning of the mask and increased wearer comfort.



uvex silv-Air | 8733-208

- Particle-filtering folding mask
- · Seamless headband and flexible, adjustable nose clip
- Comfortable sealing lip in nose area for secure fituse



uvex silv-Air | 8732-208

- · Particle-filtering preformed mask
- Seamless headband and flexible, adjustable nose clip for a comfortable, secure fit
- Comfortable sealing lip in nose area for secure fit



protecting people – our mission and responsibility



"Made in uvex"

The sustainability goals of uvex cover the topics of ecology, economy, working conditions and human rights, employees and society, as well as products. A particular focus area is the expansion and modernisation of production facilities owned by uvex. When customers choose a uvex product, they are choosing the "Made in uvex" principle.

"Made in uvex" represents the company's focus on the production facilities it owns and the many years of fruitful collaboration it has enjoyed with strategic partners, many of whom are located in Germany and across Europe. As a result, we are either responsible for the entire value creation chain or we can have a considerable influence over it — from product conception and development through production and finally to sales.

uvex is committed to CO₂ - neutral growth

One of the company's most ambitious targets relates to CO_2 emissions – it is aiming to achieve CO_2 - neutral growth over the next few years. The fact that the uvex safety group has already been able to reduce its CO_2 emissions by almost a quarter in the last three years only serves to show that achieving this objective is not just a vision for the future. In some plants, emissions have been reduced significantly further: uvex safety gloves in Lüneburg, Germany, has reduced its CO_2 emissions by 63% since 2016. At the plant in Fürth, Germany, emissions from the production of safety spectacles have been reduced by 40% over the same time period.





UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP

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

+61 2 9891 1700 Phone: Fax: +61 2 9891 1788 E-Mail: products@uvex.com.au Internet: uvex-safety.com.au Sydney 1800 815 790 +61 3 9832 0851 Melbourne +61733948414 Brisbane +61 8 8376 0732 Adelaide Perth +61 8 9209 1444

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. $\frac{1}{2} \int_{\mathbb{R}^{n}} \left(\frac{1}{2} \int_{\mathbb{R}^{n}}$

facebook.com/uvexsafetygroup

youtube.com/uvexsafetygroup

instagram.com/uvexsafety

in linkedin.com/company/uvex-safety-australia