

uvex partnering in emergency services

uvex safety ANZ is a global leader in innovation with extensive worldwide expertise in providing multiple product-based and industry-specific solutions. uvex offers PPE solutions for a variety of emergency services, policing, paramedics, firefighting, and correctional centres. Our products and services tailored to individual customer needs to support our emergency service workers across the globe.

The team at uvex safety ANZ understands that there is no compromise in quality when it comes to defence.

We also accept and embrace the critical need to offer flexible and unique solutions while remaining abreast of changing requirements and standards.

As a global PPE manufacturer and supplier with regional operations, we are uniquely qualified to deliver such capabilities. uvex safety ANZ is committed to developing, manufacturing, and supplying PPE that is capable of 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.

Our reliable expertise, outstanding products, and an efficient and accurate distribution network have earnt us a reputation as a trusted supplier with some of the largest companies in the world.

uvex safety ANZ understands that defence workers have varying levels of knowledge regarding safety equipment. We offer a range of services to support your business for this reason, including our dedicated and specialised technical sales team available throughout Australia and New Zealand.

Our team provides practical advice and information about the use of our products, alongside access to a wider range of print and digital material relevant to the application, specifics, and creation of our PPE products. This material includes videos that encompass the trial and evaluation process, selection guides, product care and maintenance, and injury awareness sheets, all of which are all available upon request.





why uvex?

A systematic approach to adding value supported by relevant metrics. We will not consume your time if we cannot make a real difference.

Investment in knowledge and understanding

- Customer objectives and strategies
- Current practice
- Current challenges
- PPE applications

Capability match

Internal assessment and gap analysis

- Potential value added
- Support required/needed
- · Product match and SKU rationalisation

First draft proposal
Core and
incremental benefits

- · Headline assessment of viability and value added
- Communications plan
- · Resource requirements

Sanity check viability of proposal versus needs

- PPE mix
- · Upgrade and change profile
- Define tangible improvements

Refine the proposal

Make the
case composition

- PPE mix
- Upgrade and change profile
- Confirm tangible improvement
- Define the implementation plan

Demonstrate an understanding of needs and objectives

Feedback

Present a multi-product concept which...

Fulfills application needs Rationalises the range of current PPE

Promotes multi-location compliance through standardised choice

Increases compliance through product design and fit Product implementation plan

Recognises 'change' issues

Provides 'change' solution Customised training at all levels

On-site delivery

Issue identification and management

uvex fire goggles

uvex fire goggles Type 1, Type 2 and Type 3

For over two decades uvex in cooperation with NSWRFS has developed special bush fire PPE to meet the challenges the fire fighters encounter through the fire season.

Not only is the uvex range compatible with helmets and other worn PPE but has also been designed to resist smoke penetration whilst allowing humid air to escape through the sophisticated ventilation system based on extensive smoke hut tests by the NSWRFS.

uvex u-sonic, ultrasonic, and ultravision are extremely lightweight and are made of heat resistant and flame retardant materials.

For optimised lens performance the unique uvex supravision excellence coating consists of a hard coat on the outside and an anti-fog coat inside, providing clear vision to the wearer and ensuring prolonged life of the lens.



uvex ultrasonic fire goggle Type 1 | 9302-342

- · Flame retardant material
- Ventilation system design based on NSWRFS smoke hut test results
- Top and bottom vent reduced side open
- Supple, non-allergenic TPE naturally moulds to individual face shapes
- Concealed ventilation reduces moisture build up, aids airflow for a pleasant, non-drying wearing experience
- · Dust and splash resistant
- Can be worn over most prescription glasses
- uvex supravision excellence coating (anti-fog inside, anti-scratch outside)

uvex ultravision fire goggle Type 2 | 9301-342

- · Flame retardant material
- Ventilation system design based on NSWRFS smoke hut test results
- Top & bottom vents closed, open cell foam liner
- Optimised air volume to minimise eye damage from radiant heat
- Heat resistant to provide goggle stability on the face
- Fits over most prescription spectacles
- Compatible with fire fighting helmet and half face respirator
- uvex supravision excellence coating (anti-scratch outside/antifog inside)

uvex u-sonic fire goggle Type 3 | 9308-342

- Flame retardant material
- Top & bottom vents reduced
- Compact, low weight goggle (69 grams)
- Highly compatible with other PPE
- Ergonomic design with soft flexible components adapts to any facial shape
- Dust and splash resistant
- · Low pressure, wide fully adjustable head strap
- uvex supravision excellence coating (anti-fog inside, anti-scratch outside)





uvex goggles



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
- · Dust and splash resistant
- uvex supravision excellence coating (anti-fog inside, antiscratch 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 ultravision | 9301-304

- · Exceptional wearer comfort
- · Sophisticated ventilation system
- · Open cell foam face liner
- · Dust and splash resistant
- · 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
- Dust & splash resistant
- Wide adjustable headband for comfort
- · Fits over most prescription glasses
- Quick and easy lens replacement
- uvex supravision excellence coating (anti-fog inside, anti-scratch outside)

uvex overspecs



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)
- TGA listed, ARTG No: 371851

uvex spectacles









uvex pheos | 9192-305 | 9192-304 | uvex pheos small | 9192-200 | 9192-202

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





uvex pheos cx2 | 9198-200 | 9198-202

- · Modern safety spectacles with a fashionable design and duo-spherical lens technology
- "X"-branded safety spectacles with a modern, sporty design
- Comfortable protection with X-tended eye shield
- · X-twist side arm technology delivers non-slip fit
- · Duo-spherical lens delivers excellent field of vision
- Excellent ventilation
- · Can easily be combined with other worn PPE
- uvex supravision excellence (anti-fog inside/anti-scratch outside) lens coating



uvex sportstyle variomatic | 9193-405

- Featherlight safety spectacles with a sporty design
- Soft, adjustable nose piece and soft, non slip side arms (uvex duo component technology) ensure a secure, pressurefree fit
- uvex supravision excellence coating (antifog inside/anti-scratch outside)
- uvex supravision variomatic lens 70% VLT in its faded state and 32% VLT in its darkened state
- uvex variomatic fastest switching time available on the market (10 sec to darken & 30 sec to go back to faded state)



uvex rally MKII | 9220-137

- Polarised spectacle
- Stylish two-piece lens
- Innovative & fashionable straight moulded arms
- Unique high tech frame



uvex warrior | 9101-063

- Lightweight sports inspired design
- Straight rubberised flexible arm
- Soft grip nose pads
- Grey polarised anti-scratch lens

uvex disposable faceshield

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
- · Latex free

* 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 field 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 | 8732-218

- Particle-filtering folding mask with exhalation valve
- Seamless headband and flexible, adjustable nose clip
- Comfortable sealing lip in nose area for secure fit

uvex silv-Air | 8733-218

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



4011 EXT Rescue®

- SuperFabric® brand material palm provides EN:388:2016 Cut Level F resistance for some of the highest cut protection available in the industry (interior layer)
- Full Impact Exoskeleton™ with high-performance IR-X® smash guards provides workers with EN:388:2016 impact protection rating P
- Durable TP-X® palm with reinforced stitching pattern provides the ultimate dexterity and grip in wet/dry applications
- Reinforced index finger and thumb crotch for increased longevity
- Breathable Airprene™ Velcro® cuff offers a secures fit and improved comfort.
- Hi-vis color scheme for increased visual awareness in the field
- EN388:2016 (4 X 4 3 F P)

4013 EXT Rescue®

- SuperFabric® brand material palm provides EN:388:2016
 Cut Level F resistance for some of the highest cut protection available in the industry (interior layer)
- Durable TP-X® palm with reinforced stitching pattern provides the ultimate dexterity and grip in wet/dry applications
- Superior back-of-hand impact protection system utilizes an advanced design to dissipate forceful blows over a large area; providing workers with EN:388:2016 impact protection rating P
- Reinforced index finger and thumb crotch for increased longevity
- SlipFit[®] and anti-debris cuff assists with quick on and off between tasks
- · Hi-vis color scheme helps increases visual awareness in the field
- EN388:2016 (4 X 4 1 F P)





4027 Chrome Series®

- SuperFabric® brand material palm provides EN:388:2016 Cut Level F resistance for some of the highest cut protection available in the industry
- Back-of-hand impact protection provides workers with EN:388:2016 impact protection rating P
- Durable TP-X® palm utilizes the highest-level abrasion resistance while maintaining an oil-resistant grip
- · Hi-vis color and reflective tape on back-of-hand
- · Elastic cuff with Velcro® closure for a secure fit
- EN388:2016 (4 X 4 1 F P)



4041 Point Guard® Ultra

- Highest needlestick resistance available provided by the layering of SuperFabric® brand material
- Tested using actual 25 gauge needles against ANSI/ISEA 105 standard
- Highest level of cut resistance on noted enhanced areas, EN:388:2016 Cut Level F and ANSI/ISEA Needlestick Level 5
- Back-of-hand knuckle padding for incidental bumps & impacts
- Neoprene cuff with Velcro® closure for secure fit
- Silicone pattern palm grip for enhanced durability and grip
- · Form-fitting design for increased dexterity and comfort
- EN388:2016 (4 X 4 2 F)



4018 Mechanics+

- SuperFabric® brand material palm and knuckle patch provides EN:388:2016 Cut Level F resistance
- Synthetic leather palm provides reliable grip in dry or light oil situations while increasing abrasion resistance
- Interior seams implement a double-stitched core-spun thread, adding further durability and longevity
- · Velcro® wrist closure secures fit and maximizes comfort
- EN388:2016 (4 X 2 2 F)



4045 Point Guard® Ultra

- Highest needlestick resistance available provided by the layering of SuperFabric® brand material
- Tested using actual 25 gauge needles against ANSI/ISEA 105 standard
- Highest level of cut resistance on noted enhanced areas, EN:388:2016 Cut Level F and ANSI/ISEA Needlestick Level 3 at the fingertips
- Airprene cuff with Velcro® closure for secure fit
- Back-of-hand knuckle padding for incidental bumps & impacts
- Silicone palm pattern for enhanced durability and grip
- · Form-fitting design for increased dexterity and comfort
- AirMesh™ breathable back of hand with Airprene wrist band and Velcro® closure
- EN388:2016 (4 X 2 2 F)

protecting people – our mission and responsibility



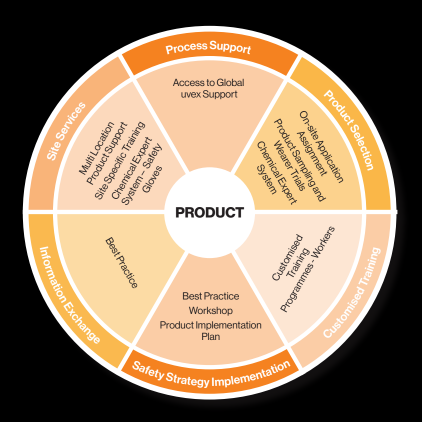
"Made in uvex"

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 CO2 emissions — it is aiming to achieve CO2- neutral growth over the next few years. The fact that the uvex safety group has already been able to reduce its CO2 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 CO2 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.



customer support

We provide our customers with the information and support required to optimise product selection and to maximise the 'wearer experience', without compromise.

uvex-safety is committed to the design and production of product ranges which respect the maxim that 'one size does not fit all' - enabling PPE solutions to be tailored to individual requirements - delivering absolute consistency of protection and performance levels.

We surround our products with an array of services with support PPE decision makers in selection and safety strategy implementation ensuring that PPE wearers derive maximum benefit in terms of protection and 'issue-free' wearability.





uvex safety x Seabin Project Partnership



protecting people who protect our oceans!

Seabin Project protecting people who protect our oceans!

Partnering with the Seabin Project team in their quest to hit 100 cities across the world protecting clean oceans and waterways from single use to micro plastic.

Seabin Project develops clean tech and data solutions, upstream for waterways adjacent to high population areas, such as marinas, ports and public waterways.

UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP

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

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

 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 facebook.com/uvexsafetygroup



instagram.com/uvexsafety

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