

**uvex**



uvex ultravision

Comfort and versatility

---

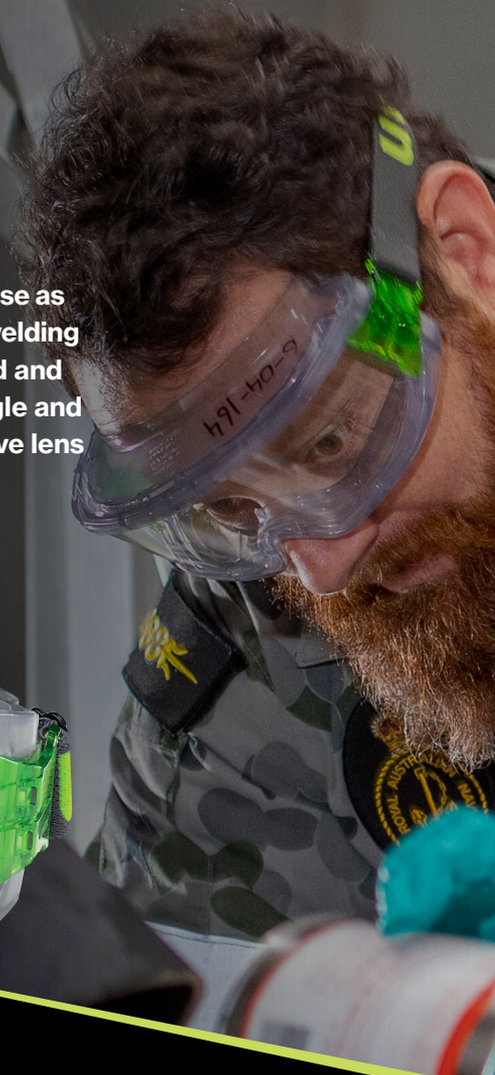
protecting people

[uvex-safety.com.au](http://uvex-safety.com.au)

# uvex ultravision

## Comfort and versatility

The uvex ultravision features a comfortable and ergonomic design and offers unrestricted side visibility. This flexible wide-vision goggle is also suitable for use as overspecs and is available with cellulose acetate or polycarbonate lenses, as welding safety glasses or with a flip-up face guard. A wide adjustable elastic headband and effective high-tech ventilation system optimise the micro-climate in the goggle and provide undistorted vision even under severe conditions. Simple cost effective lens replacements are also an added advantage of the uvex ultravision.

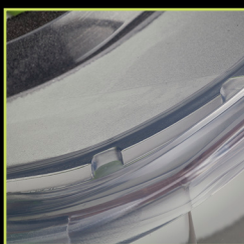


### Frame options

Open cell foam - will absorb moisture.

Closed cell foam - hygienic, will not pick up dirt and grime.

Non-foam - more hygienic, no risk of absorption of chemical splashes, uninterrupted seal.



### Ventilation

Direct ventilation - allows the flow of air into the goggle through vent openings that are designed to block objects greater than 1.5 mm.

Non-vented - don't have any vents and therefore can provide protection against dust, mists, liquids, vapours, incl. chemical splash

Indirect ventilation - splash protection by using a covered vent that precludes the presence of a straight-line passage between the exterior and interior of the goggles



### High performance anti-fog and scratch resistant lens coating technology

uvex ultravision excellence and anti-fog coatings available.



### Lens options

Polycarbonate lens - Medium impact AS/NZS 1337.1 polycarbonate is stronger than most other plastics.

Acetate lens - Medium impact AS/NZS 1337.1 is very light and flexible.



### Wide adjustable elastic headband

can be easily adapted to any wearer and is compatible with other items of PPE



### uvex ultravision

- Exceptional wearer comfort
- Full peripheral vision
- Optimised interior space
- Sophisticated ventilation system - vented/non vented/top vent closed options
- Dust and splash resistant
- Options for open/closed cell foam face liner
- Available in two lens material options - polycarbonate or acetate
- uvex supravision excellence coating\* (anti-fog inside, anti-scratch outside)
- 100% UV protection
- Fits over most prescription spectacles
- Quick and easy lens replacement
- Medium impact (I or F: 45 m/s)
- AS/NZS 1337.1 medium impact approved



### uvex ultrashield

- Combines ultravision goggles with lower faceguard
- Completely seals the eyes and protects the lower part of the face
- Can be worn over prescription spectacles
- Available with polycarbonate or cellulose acetate lenses
- Replacement lenses available
- Innovative indirect ventilation system helps maintain a comfortable climate around the eyes
- Medium impact (I or F: 45 m/s)
- AS/NZS 1337.1 medium impact approved



### uvex lower faceguard flip-up

- Revolutionary PPE development
- Four position flip-up function that does not compromise protection
- Allows the wearer to hydrate (drink), communicate, donne and doff a half face respirator without removing their face and eye protector
- Clear for easy and safe communication
- Indirect ventilation system for splash proof protection
- Designed to all for large air volume, helping to deal with heat management and provide extra comfort
- Offers additional protection to the lower face
- AS/NZS 1337.1 medium impact approved

\* excludes acetate lenses which are anti-fog both sides

# uvex ultravision



<b>Part No.</b>	9301-304
<b>Replacement Lens</b>	9300-605F
<b>Coating</b>	uvex supravision excellence open cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented clear PVC
<b>Lens</b>	clear PC 80%+ VLT, Cat 0



<b>Part No.</b>	9301-305
<b>Replacement Lens</b>	9300-605F
<b>Coating</b>	uvex supravision excellence
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented clear PVC
<b>Lens</b>	clear PC 80%+ VLT, Cat 0



<b>Part No.</b>	9301-323
<b>Replacement Lens</b>	9300-605F
<b>Coating</b>	uvex supravision excellence closed cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	TVC, clear PVC
<b>Lens</b>	clear PC 80%+ VLT, Cat 0



<b>Part No.</b>	9301-324
<b>Replacement Lens</b>	9300-607F
<b>Coating</b>	uvex supravision excellence closed cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	TVC, clear PVC
<b>Lens</b>	grey PC 20% VLT, Cat 2



<b>Part No.</b>	9301-342
<b>Replacement Lens</b>	9300-605F
<b>Coating</b>	uvex supravision excellence Type 2 fire goggle open cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	T&BV closed, side opens, red
<b>Lens</b>	clear PC 80%+ VLT, Cat 0



<b>Part No.</b>	9301-614
<b>Replacement Lens</b>	9300-717F
<b>Coating</b>	anti-fog both sides
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented clear PVC
<b>Lens</b>	clear Acetate 80%+ VLT, Cat 0



<b>Part No.</b>	9301-618
<b>Replacement Lens</b>	9300-219F
<b>Coating</b>	anti-fog both sides
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented clear PVC
<b>Lens</b>	grey acetate 30% VLT, Cat 2



<b>Part No.</b>	9301-620
<b>Replacement Lens</b>	9300-605F
<b>Coating</b>	uvex supravision excellence
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	TVC, clear PVC
<b>Lens</b>	clear PC 80%+ VLT, Cat 0



<b>Part No.</b>	9301-624
<b>Replacement Lens</b>	9300-717F
<b>Coating</b>	anti-fog both sides open cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented, clear PVC
<b>Lens</b>	clear acetate 80%+ VLT, Cat 0



<b>Part No.</b>	9301-626
<b>Replacement Lens</b>	9300-717F
<b>Coating</b>	anti-fog both sides closed cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	TVC, clear PVC
<b>Lens</b>	clear acetate 80%+ VLT, Cat 0



<b>Part No.</b>	9301-628
<b>Replacement Lens</b>	9300-219F
<b>Coating</b>	anti-fog both sides open cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented clear PVC
<b>Lens</b>	grey acetate 30% VLT, Cat 2



<b>Part No.</b>	9301-820
<b>Replacement Lens</b>	9300-717F
<b>Coating</b>	anti-fog both sides
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	TVC, clear PVC
<b>Lens</b>	clear acetate 80%+ VLT, Cat 0



<b>Part No.</b>	9301-603
<b>Replacement Lens</b>	9300-605F
<b>Coating</b>	uvex supravision excellence
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	non vented, gas tight red
<b>Lens</b>	clear PC 80%+ VLT, Cat 0



<b>Part No.</b>	9301-045
<b>Replacement Lens</b>	9300-185F
<b>Coating</b>	uvex infraradur plus welding protection shade 5
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	black
<b>Lens</b>	grey PC, UV400 + IR

# uvex ultrashield



<b>Part No.</b>	9301-381
<b>Replacement Lens</b>	9300-717F
<b>Coating</b>	anti-fog both sides with lower faceguard, closed cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	TVC, clear PVC
<b>Lens</b>	clear acetate 80%+ VLT, Cat 0



<b>Part No.</b>	9301-382
<b>Replacement Lens</b>	9300-717F
<b>Coating</b>	anti-fog both sides with lower faceguard
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented clear PVC
<b>Lens</b>	clear acetate 80%+ VLT, Cat 0



<b>Part No.</b>	9301-383
<b>Replacement Lens</b>	9300-717F
<b>Coating</b>	anti-fog both sides with lower faceguard, open cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented, clear PVC
<b>Lens</b>	clear acetate 80%+ VLT, Cat 0



<b>Part No.</b>	9301-385
<b>Replacement Lens</b>	9300-605F
<b>Coating</b>	uvex supravision excellence with lower faceguard open cell foam
<b>Standard</b>	AS/NZS 1337.1
<b>Frame</b>	vented, clear PVC
<b>Lens</b>	clear PC 80% VLT, Cat 2



<b>Part No.</b>	9301-383F
<b>Replacement Lens</b>	For all models 9301
<b>Coating</b>	uncoated lower faceguard
<b>Standard</b>	N/A
<b>Frame</b>	N/A
<b>Lens</b>	N/A

# uvex lower faceguard flip-up



<b>Part No.</b>	9301-393F	*Goggle sold separately
<b>Replacement Lens</b>	For all model 9301	
<b>Coating</b>	uncoated lower faceguard flip-up	
<b>Standard</b>	N/A	
<b>Frame</b>	N/A	
<b>Lens</b>	N/A	

# uvex

## uvex UV400

100% UV protection. 100% safety. 100% uvex.

**The AS/NZS 1337.1 standard specifies safety eyewear should provide UV protection up to 380 nm. The WHO\* and latest scientific studies state that this level of protection is insufficient and recommend safety eyewear lenses provide UV protection up to 400nm covering UVB and UVA rays.**



**“The reasons why the WHO recommends UV400 protection are clear. The outer tissues of the eye, cornea and lens fully absorb UV light. While UVB light primarily damages the genetic material, UVA rays penetrate deeper, cause thermal damage and magnify the effects of UVB light.”**

Univ.-Prof. Dr. rer. nat. Olaf Strauß



### uvex UV400

Regardless of whether you choose a clear or tinted lens, uvex safety has a range of eyewear that has UV absorption incorporated in the lens which filters 100% of UV rays up to 400nm\*. uvex which stands for **ultraviolet exclusion**, prides itself on delivering the best possible protection together with top-quality lens coatings, incredible comfort and stylish designs.

### Even without sun, UV rays can still put strain on the eye

When working outdoors, your eyes are regularly exposed to harmful UV radiation – even when it is cloudy. The result: using insufficient protection may cause dangerous long-term damage such as corneal injury, cataracts and loss of sight.

#### UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP

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

Tel.: +61 2 9891 1700  
Fax: +61 2 9891 1788  
E-Mail: [info@uvex.com.au](mailto:info@uvex.com.au)  
Internet: [uvex-safety.com.au](http://uvex-safety.com.au)

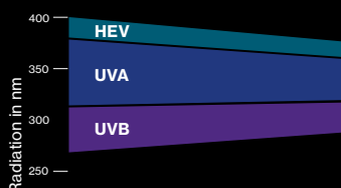
Sydney 1800 815 790  
Melbourne +61 3 9832 0851  
Brisbane +61 7 3394 8414  
Adelaide +61 8 8376 0732  
Perth +61 8 9209 1444

#### UVEX Safety New Zealand Ltd

Tel.: +64 800 698 839  
E-Mail: [info@uvex.co.nz](mailto:info@uvex.co.nz)  
Internet: [uvex-safety.co.nz](http://uvex-safety.co.nz)

### 100% protection against dangerous UVA and UVB radiation

For the eye and surrounding skin



uvex UV400



uvex UV400 offers complete protection against UVA and UVB radiation as well as high-energy visible light (HEV) up to a wavelength 400 nm.

uvex UV400 not only filters 100% of UVA rays (20% still passes through 380 nm lenses), it also completely minimises temperature-induced cell changes – a factor which increases tenfold in the percentage of total cell damage in the range from 380 to 400 nm. In addition, the dangerous, damaging blue light content (HEV), which is also harmful to the retina, is reduced by 15%.

\* Note UV400 is applicable only to ultravision polycarbonate lenses and excludes ultravision acetate lenses which are protected against UV380

uvex safety eyewear,  
100% safety.

protecting people