# UVEX UIT as onic High performing safety goggles

protecting people

uvex

uvex-safety.com.au

## UVEX ultrasonic High performing safety goggles

Packed full of pioneering technology, the uvex ultrasonic set the benchmark for the next generation of high performing safety goggles.

Above and beyond the primary objective of protection, the uvex ultrasonic goggle redefines the question of WEARABILITY - the unmatched differentiation between uvex technology and other brands. The combination of its profile, panoramic lens, stability, eye catching good looks and hygienic, easy to clean TPE frame, the uvex ultrasonic delivers a wearing experience unattainable by any other brand.

The first innovative product to simultaneously combine soft and hard components to deliver comfortable safety goggles. The injection moulded TPE material, used for its softness, flexibility and compressive / tear resilience as well as its abrasion and solvent resistance is combined with harder protective components to deliver a dependable, medium energy impact eye shield that is not only able to withstand objects moving at 45m/s but is also a barrier to liquid droplets, splashes and large dust particles.

With over 90 years of experience in eyewear manufacture, uvex has developed a unique capability through superior lens coating technology, a process that allows us to deliver measurable advantages over other brands.



Soft, flexible seal naturally moulds to any facial shape

Sophisticated ventilation system helps lenses remain fog-free

Designed to be compatible with other PPE, esp. dust masks – with no reduction in comfort



High performance anti-fog and scratch resistant lens coating technology



Ski goggle inspired design ultra light with panoramic lens

uvex u	onic

- uvex's unique lens coating process:
   uvex supravision excellence (ideal for strenuous activity in dusty and abrasive environments) • uvex supravision THS (ideal when constantly

3

uvex

Yim

- moving between areas of different temperatures
- and humidities) 100% UV protection up to 400nm covering UVB and UVA rays
- Supple, non-allergenic TPE naturally moulds to
- Output, non-allergement P individual for 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 AS/NZS 1337.1 Medium impact protection



9301-342 Type 1 fire goggle



9302-390



9302-345

9302-388



9302-346

MADE IN GERMANY 💻

uvex ultrasonic			
Part No.	9302-345	9302-388	9302-342 (fire goggle type 1)
Replacement lens	9302-615F	9302-615F	9302-615F
Coating	uvex supravision excellence	uvex supravision excellence	uvex supravision excellence
, in the second s	vented	T & BVR	T & BVR, side open
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	grey, orange	black, grey	red, black
Lens	PC clear 80% VLT, Cat 0	PC clear 80% VLT, Cat 0	PC clear 80% VLT, Cat 0
Part No.	9302-346	9302-390	9302-501
Replacement lens	9302-616F	9302-620F	
Coating	uvex supravision THS	uvex supravision THS	uvex supravision clean
		TVR	autoclavable (20 cycles)
Standard	AS/NZS 1337.1	AS/NZS 1337.1	AS/NZS 1337.1
Frame	grey, orange	grey, black	transparent, white
Lens	PC grev 20% VLT. Cat 2	PC clear 80% VLT. Cat 0	PC clear 80% VLT. Cat 0

9302-501

uvex supravision clean Lens and frame are autoclavable and resistant to chemicals. Lens is anti-fog on the inside and extremely scratch-resistant on the outside. The anti-fog properties last for at least 10 autoclave cycles.



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

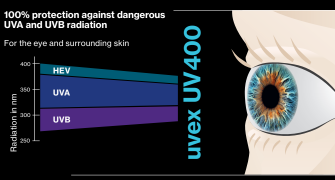
The AS/NZS 1337.1 standard specifies safety eyewear should provide UV protection up to 380 nm. The WHO\* and latest scientific studies state that this level of protection is insufficient and recommend safety eyewear lenses provide UV protection up to 400nm covering UVB and UVA rays.

"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 – included in all uvex safety eyewear** Regardless of whether you choose a clear or tinted lens, all uvex safety eyewear has UV absorption incorporated in the lens which filters 100% of UV rays up to 400nm. uvex which stands for **u**ltraviolet **ex**clusion, 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 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%.

### uvex safety eyewear, 100% safety.

\*WHO (World Health Organisation)

UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP Unit 3 Riverside Centre 24-28 River Road West Parramatta NSW 2150 AUSTRALIA Tel: +61 2 9891 1700

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

protecting people