







uvex

uvex u-sonic & ultrasonic fire goggle

- · RFS specification approved
 - type 1 and 3 fire fighting goggle
- Ventilation system design based on NSWRFS smoke hut test results top & bottom vents reduced, side vents open
- uvex supravision excellence coating (hard coat outside, anti-fog inside)



uvex ultravision fire goggle

- RFS specification approved
 - type 2 fire fighting goggle
- · Non vented body with open cell foam
- · Top and bottom vents closed, side vents open
- Ventilation system design based on NSWRFS smoke hut test results
- uvex supravision excellence coating (hard coat outside, anti-fog inside)



uvex i-3 variomatic

- 100% UV protection
- · 3D ergonomic individual adjustment
- Softflex zones at nose bridge and temples
- · No metal parts
- Unique uvex variomatic supravision excellence lens coating



(80%+ VLT, cat 0 in its faded state and 35% VLT, cat 2 in its darkened state)



9190-406 (39% VLT, cat 2 in its faded state and 12% VLT, cat 3 in its darkened state)

uvex pheos

- · 100% UV protection
- Superior uvex supravision excellence coating
- · Excellent peripheral vision
- Arms with advanced ventilation system works with head movement
- · Metal free





9192-304 (23% VLT, cat 2)

9192-305 (80%+ VLT, cat 0)

uvex silv-air Classic

- Class P2 particle filtering cup and flat fold mask with 360° exhalation valve
- Class P2 intended for use against both mechanically and thermally generated particulates of sizes most commonly encountered in industry





uvex accessories

· uvex pheos guard

uvex i-3 guard





9192-001

· Provides dust protection

*uvex eyewear is approved to AS/NZS 1337.1 - medium impact protection

* uvex respiratory is approved to AS/NZS 1716:2012