

uvex Eye Protection System

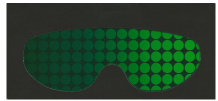
Welding Protection

uvex super f OTG Shade 5

- Approved to AS/NZS 1337.1 medium impact protection*
- Fitted with a lens complying with AS/NZS 1338.1, 2 & 3
- New filter technology
- Enhanced colour recognition
- Shade 5 grey welding filter
- · Protects from UV & infrared
- Ultra lightweight, 20% lighter than any other generic over spec on the market
- Slim side arms with soft ends for pressure free fit
- Compatible with other worn PPE
- Fits over most prescription spectacles
- Special infradur AF coating (anti-fog on the inside anti-scratch on the outside)



Colour Recognition



Looking through green filter



Looking through grey filter

uvex point of difference	Benefits
Grey welding filter	Maintains UV protection and enhanced colour recognition
Soft temple tips	Maximised fit and comfort without pressure
Ergonomic features	Optimised wearer comfort and improved compatibility with other worn PPE

Target Applications (but not limited to):

- gas welding industry
 - "light" acetylene cutting
 - brass and copper brazing
 - gas soldering

Packaging:

5 pairs per box

Barcodes:

• 9321123398982

Part Numbers:

9169-045 - uvex infradur AF grey welding filter shade
5, black frame with green tips

Cleaning accessories:

- 1009 'uvex clear' lens cleaning fluid, 500ml bottle
- 1008 uvex replacement lens cleaning tissues,
- 1005 'uvex clear' lens cleaning towelettes

Due to market demand for this product and we are unable to claim full compliance with AS/NZS13371, this model is released with our European standard certification to EN 166 - Personal eye-protection – specifications.

UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP recommends the use of uvex clear lens cleaning towelettes and or fluids to clean the uvex safety eyewear to maintain Standard compliance and the ongoing performance of the uvex lens coating technology.

protecting people

^{*} Since AS/NZS 13371 (Australia & New Zealand Standard) does not recognise shade 4 & 5 in wide vision spectacles (clause 5.2.3). However this product 9169-045 does comply with the performance requirements of this standard except for this clause.