uvex

Welding Protection uvex super f OTG · uvex duoflex



uvex super f OTG

- classic welding overspecs for prescription spectacle wearers with a flat lens for wide field of vision, designed for maximum wearer acceptance
- side arms with soft-grip temple ends provide a comfortable, secure fit without pressure
- nose bridge designed for all-day comfort
- · robust polycarbonate lens with uvex's proven infradur coating technology - permanent anti-fog and scratch-resistant lens
- UV400 100 % protection against dangerous UVA and UVB radiation up to 400 nm
- welding overspecs with arm-hinge concept for wearers of prescription glasses
- · perfect colour recognition
- new filter technology combines UV and IR radiation protection
- minimum damage from welding sparks
- · unrestricted peripheral vision
- · soft arm ends for increased comfort

Areas of application:

· gas welding industry: "light" acetylene cutting, brass and copper brazing, gas soldering

uvex super f OTG	
Part no.	9169-045
Coating	uvex infradur plus
	welding protection shade 5
Standard	EN 166, EN 169
Frame	black, green
Lens	PC grey
	UV 400 + IR
Packaging	5

Since AS/NZS 1337.1 (Australia & New Zealand Standard) does not recognise shade 4 & 5 in wide vision spectacles (clause 5.2.3). However the product (9169-045.) does comply with the performance requirements of this standard except for this clause. Due to market demand for these products and we are unable to claim full compliance

with AS/NZS1337.1, these models are released with our European standard certification to EN 166 - Personal eye-protection - specifications.



uvex duoflex

- · robust dual lens welding safety spectacle with excellent, close fit
- · side arms with multi-incline points and length adjustment allow spectacle to be adapted to ensure a good fit for all facial shapes and head widths
- side arms with soft-grip temple ends provide a secure fit without
- nose bridge designed for all-day comfort
- robust polycarbonate lens with uvex's proven infradur coating technology - both sides scratch-resistant lens
- · perfect colour recognition
- new filter technology combines UV and IR radiation protection
- UV400 100 % protection against dangerous UVA and UVB radiation up to 400 nmit

Areas of application:

oxy-welding

uvex duoflex	
Part no.	9180-945
Coating	uvex infradur
	welding protection level 5
Standard	EN 166, EN 169
Frame	black, green
Lens	PC grey
	UV 400 + IR
Dackaging	5

Note:

Since AS/NZS 1337.1 (Australia & New Zealand Standard) does not recognise shade 4 & 5 in wide vision spectacles (clause 5.2.3). However the product (9180-945,) does comply with the performance requirements of this standard except for this clause.

Due to market demand for these products and we are unable to claim full compliance with AS/NZS1337.1, these models are released with our European standard certification to EN 166 - Personal eye-protection - specifications

MADE IN GERMANY