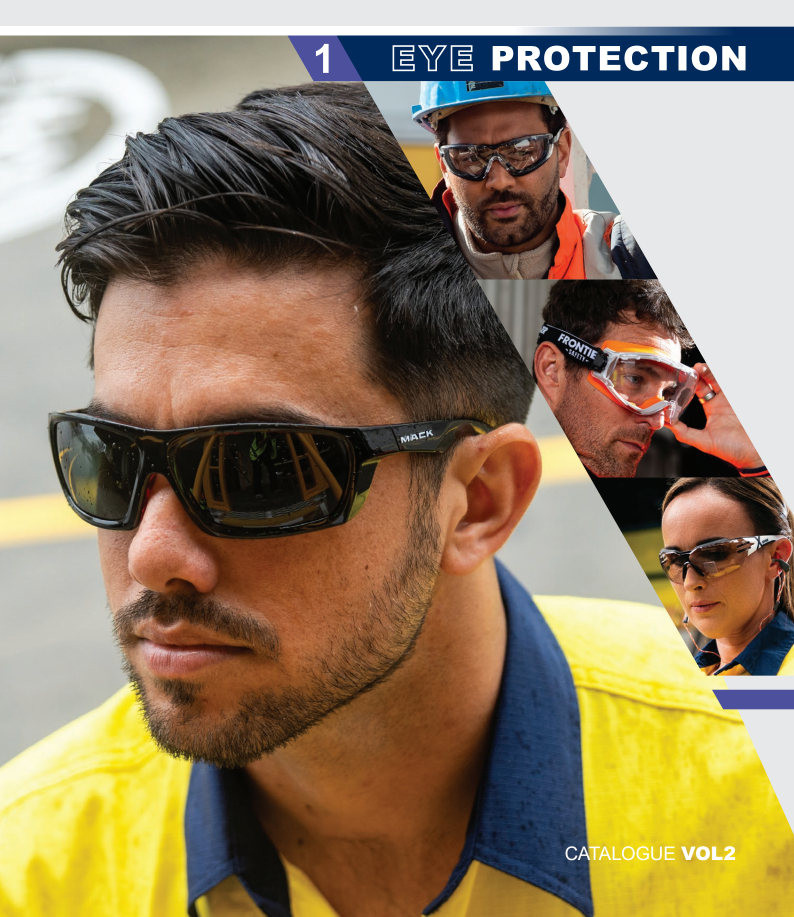


FOR SAFE WORKING LIVES







bollé 🛨



UVEX EYE PROTECTION

20-25

OUR COMPREHENSIVE EYE PROTECTION RANGE OFFERS OUR CUSTOMERS THE LATEST STYLES along with the highest level of protection for wearers. Our entire range is compliant with AS/NZ 1337:1:2010.



uvex

EYE PROTECTION

EYE INJURY AND DAMAGE IS A REAL AND ALL TOO COMMON WORKPLACE RISK, PARTICULARLY IN INDUSTRIAL ENVIRONMENTS WHERE THE INSTANCE OF CHEMICAL SPLASH, FLYING DEBRIS, PROTRUDING OBJECTS OR WORKPLACE MISADVENTURE IS RELATIVELY HIGH.

Eye strain and ocular damage from ultraviolet (UV) radiation is also of significant concern, and as a result a minimum of 99% protection against harmful UV radiation should be worn.

Selection of 'fit for purpose' eyewear with the correct type of lens is based upon the employers' workplace assessment.

Our safety eyewear offering includes a comprehensive range of frame styles, lens shapes and coatings that mitigate risk and increase safety in most work application areas. All safety eyewear products we sell are manufactured and certified to the most recent Australian Standards AS/NZS 1337 and comply with all identity marking requirements.

OCCUPATIONAL HAZARDS

PROTECTION

Eye injuries, whatever the source, can result in anything from simple irritation to total blindness.

HAZARD	TASK	
MECHANICAL Foreign objects (dust and solids), impact of flying fragment, solid particles	Chipping, drilling, grinding, riveting, crushing, woodworking, masonry & general dusty conditions	
THERMAL Hot Liquids splash, flame, extreme cold	Fire department & emergency services	
OPTICAL RADIATION Glare/Visible light	Working outdoors in bright sun & driving	
OPTICAL RADIATION - UV Ultraviolet, infrared, visible light, laser	Electric arc welding, gas welding, cutting, torch brazing	
HEAT - IR Hot sparks, molten, metal	Electric arc welding, furnace operations, pouring, casting	
ELECTRICAL Direct contact, electric arcs caused by short circuits	Working on power distribution plants & electrical work	
CHEMICAL Splash and irritating mists, acids, lyes	Acid and chemical handling, degreasing, plating, pouring & spraying	
BIOLOGICAL Bacteria, viruses and spores	Healthcare industry, labs & pandemic	X

EYE PROTECTION STANDARDS

The Australian Eye Protection Standard considers the risks of injury and provides guidelines to mitigate against them. Selecting the wrong type of safety glasses or goggles in handling the application hazard can have serious consequences. It is important to consider possible risks including velocity, size and the nature of the hazard when evaluating the right eyewear. The Standards for protective eyewear provides an excellent source of information and assistance.

AS/NZS 1336:1997 RECOMMENDED PRACTICES FOR OCCUPATIONAL EYE PROTECTION

This Standard sets out recommended practices for the protection of the eyes of persons at work, against hazards such as flying particulates, dust, splashing materials and molten metals, harmful gases, vapours and aerosols, high-intensity radiation generated during welding operations and furnace work. Guidance is given on the selection of eye protectors appropriate to the use of particular lasers. Additional guidance is provided for manufacturers and dispensers of prescription lenses on the requirements for production of prescription personal eye protectors.

AS/NZS 1337.1:2010 PERSONAL EYE PROTECTION

- Eye and face protectors for occupational applications

*PLEASE NOTE: This new Standard supersedes the previous Standard AS/NZS 1337:1992

This Standard specifies minimum requirements for non-prescription eye and face protectors and associated oculars. They are designed to provide protection for the eyes and faces of persons against common occupational hazards such as flying particles and fragments, dusts, splashing materials and molten metals, harmful gases, vapours and aerosols. Requirements for optical qualities and low, medium, high and very high impact resistance are given and appendices describing appropriate test methods are included in this Standard. Requirements for prescription-eye protectors against low and medium impact are given in AS/NZS 1337.6. Requirements for eye protectors against laser radiation are given in AS/NZS 1337, Parts 4 and 5.

The aim of this Standard is to assist in the provision of safe, efficient and comfortable vision in the occupational situation, including consideration of the need for protection against sun glare and optical radiation in the natural environment. The Standard does not apply to filter oculars for protection against optical radiations generated by industrial processes, which are dealt with in AS/NZS 1338.

AS/NZS 1338.1:1992 FILTERS FOR EYE PROTECTORS

• Filters for protection against radiation generated in welding and allied operations

AS/NZS 1338.2:1992 FILTERS FOR EYE PROTECTORS

Filters for protection against ultraviolet radiation

AS/NZS 1338.3:1992 FILTERS FOR EYE PROTECTORS

Filters for protection against infra-red radiation

IMPACT PROTECTION RATING

Impact protection is described as metres per second at which a particulate travels as described by Standard AS/NZS 1337.1:2010.

LOW IMPACT - Tested front on at 12m/sec

MEDIUM IMPACT - Tested front on, as well as side-on at 45m/sec HIGH IMPACT - Tested front on, as well as side-on at 120m/sec VERY HIGH IMPACT - Tested front on, as well as side-on at 190m/sec

WAVELENGTHS AND UV LIGHT

We receive wavelengths through two organs; we see light through our eyes and we capture sound through our ears. From radio waves to gamma rays, wavelengths gradually constrict, causing their frequency to increase and making them consume more and more energy. Hence, waves gradually increase in intensity and therefore are more dangerous for the eyes.

The sun emits three types of light waves and without the correct eye protection each in its own way can seriously affect the eye.

ULTRAVIOLET LIGHT RAYS:

5% of the sun's energy reaches the earth in this form. UV rays (invisible "tanning" rays) can cause serious damage to the unprotected eye including the development of cataracts and corneal blistering.

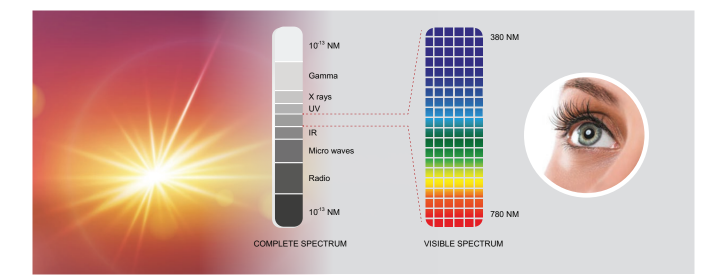
INFRARED LIGHT RAYS:

50% of the sun's energy reaches the earth as heat or infrared. Some IR rays will be absorbed by the cornea creating a drying effect – an issue of importance to contact lens wearers.

VISIBLE LIGHT RAYS:

45% of the sun's energy reaches the earth in what the eye perceives as colour. Blue light waves are the most difficult to see. When the unprotected eye strains to focus on it, all other colours can be distorted. After two to three hours in bright sunlight, eyes can have trouble adjusting to night vision.

The human eye is not able to identify the various elements of a ray – it only sees the results, which are a function of the different wavelengths and their respective light intensity. The human eye can only see wavelengths within the "visible spectrum" (between 380 and 780 nanometres).



CONSEQUENCES OF VISIBLE U.V AND I.R RADIATION ON THE EYE

	INVISIBLE SPE	ECTRI	UM - 1	U.V	VISIBLE SI	ест	RUM	l		INVISIBLE SPEC	TRUM - INFRARED	
1	U.V.C	L U	.v.в і і	U.V.A INDIGO PURP	LE BLUE GRE	en yel	LOW (ORANGE	RED	NEAR INFRARED	MIDDLE INFRARED	1
		ł	ł									
100 NM		280 NM	315 NM	380 NM	480 NM 500 NM	570 NM	600 NM	650 NM	780 NM	400 M		2000 NM

	UVC 100 - 280 nm	UVB 280 - 315 nm	UVA 315-380 nm	BLUE LIGHT 380 - 480 nm	VISIBLE LIGHT 380 - 780 nm	NEAR IR 780 - 1400 nm	MIDDLE IR 1400 - 2000 nm
CORNEA	Conjunctivitis Partial blindness	Conjunctivitis Partial blindness	Conjunctivitis Partial blindness				
LENS	Conjunctivitis	Cataract Premature ageing	Cataract Premature ageing			Cataract	Conjunctivitis Partial blindness
RETINA	Conjunctivitis			Partial blindness Photoretinitis	Vision problems Discontinuous vision	Retinitis pigmentosa	

LENS TYPES AND POLARISATION

		POLARISED
	GREEN	An injection moulded lens, grey/green in colour, providing the ultimate in 'comfort' vision, soothing the eyes against harsh glare and bright sun. It also provides excellent depth and colour perception.
	GREY	An injection moulded lens, grey in colour, providing the ultimate in 'comfort' vision, soothing the eyes against harsh glare and bright sun. It also provides excellent depth and colour perception.
		LENS SHADES
	CLEAR	Approved for use indoors.
	AMBER	A high definition lens designed for use in low light situations. Approved for use indoors.
I	SMOKE	Excellent protection against damaging UV rays and glare.
	BROWN	A neutral density brown lens that provides true colour definition by fighting glare and enhancing colour contrast.
	I	MIRROR (FLASH) SHADES
	SMOKE/ SILVER MIRROR 14%	Ideal for everyday, all purpose outdoor wear. Neutral density grey lens with metallic silver mirror finish designed to reflect harmful solar rays before they enter the lens. Provides true colour definition.
	LIGHT SMOKE /SILVER MIRROR 29%	For everyday, all purpose outdoor wear. Medium tint clear lens. Silver metallic finish.
	BLUE MIRROR 15%	Ideal for everyday, all purpose outdoor wear. Neutral density blue lens with metallic silver mirror finish designed to reflect harmful solar rays before they enter the lens. Provides true colour definition.

EYEWEAR MARKINGS

AS/NZS MARKINGS	DEFINITION		
I.	Medium impact		
С	Splashproof		
D	Dustproof		
G	Gastight		
н	High temperature		
0	Outdoor use, untinted		

Any certified safety eyewear product sold in Australia must carry markings either etched or impressed into the frame and lenses indicating the relevant approval. For a single lens product (like a goggle or eye shield) the markings need only appear once. On a dual lens spectacle, the markings must be on each lens.

OCULAR CATEGORIES

CATEGORY	LENS	
0	Clear/Leans	
1	Limited sun glare reduction and UV protection. Not suitable for driving at night. Visible light transmittance of 43% - 80%	
2	Sun glare reduction and good UV protection. Visible light transmittance of 18% - 43%	
3	High sun glare protection and good UV protection. Visible light transmittance of 8% - 18%	
Photo-Chromatic	Lens adapts to the UV light intensity, darkening automatically in sunlight, then fading back indoors. Lens colours will shift the ocular category between 0 – 3.	



FITTING & MAINTENANCE TIPS



Protective eyewear should completely cover the wearer's eyes, without lateral gaps.



Nose pads, if available, should be properly adjusted to ensure a snug, comfortable fit.



Temple arms, if available, should be adjusted to a length appropriate to the wearer.



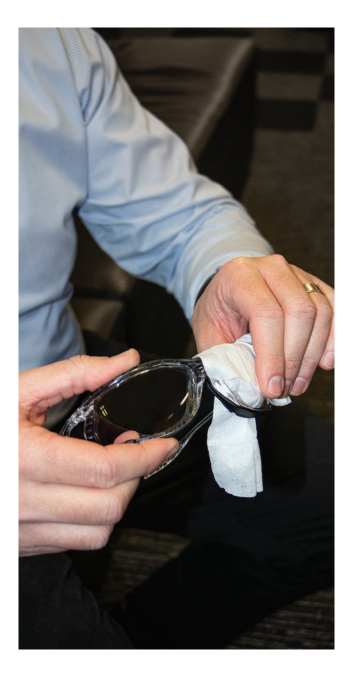
Damaged eyewear should be replaced immediately.



Eyewear should be cleaned regularly with lens cleaner. Some cleaning products can remove lens coating e.g. anti-fog.



Eyewear should be stored correctly to prevent scratches and other damage.









PPE CLEANING WIPES

FEATURES AND BENEFITS

- Anti-fog pre moistened cleaning wipes
- Streak-freeSuitable for res
- Suitable for respirator and earmuff hygiene
- Individually wrapped and sealed for convenience
- Non woven, biodegradable tissue

CODE	DESCRIPTION	COLOUR	UOM
CWSPCWIPE000300	300 Sachets per box	White	300/Box



FENDER

FEATURES AND BENEFITS

- Ultra lightweight frame only 23g
- Soft TPR padded arms for superior comfort
- 99% UV protection
- 9.5 base curve lens for supreme wraparound protection
- Adjustable nose bridge
- Anti-fog coating for use in humid environments (except blue mirror)
- · Anti-scratch coating to reduce marking and dirt build up
- Available in small and standard size

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	SIZE	PACK QTY MOQ	CARTON QTY
MKFENDERCR00ST	Clear	Standard	12	144
MKFENDERSM00ST	Smoke	Standard	12	144
MKFENDERA200ST	Amber	Standard	12	144
MKFENDERBL00ST	Blue Mirror	Standard	12	144
MKFENDERCR00SM	Clear	Small	12	144
MKFENDERSM00SM	Smoke	Small	12	144
MKFENDERA200SM	Amber	Small	12	144
MKFENDERBL00SM	Blue Mirror	Small	12	144

VARIABLE



FENDER GASKET

FEATURES AND BENEFITS

- Anti-fog and Anti-scratch
- 99% UV protection
- 9.5 base curve lens for supreme wraparound protection
- Clip on foam gasket
- Adjustable nose bridge
- Ultra lightweight frame
- Soft TPR padded arms for superior comfort

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	SIZE	PACK QTY MOQ	CARTON QTY
MKFENDERCR00ST	Clear	Standard	12	144
MKFENDERSM00ST	Smoke	Standard	12	144
MKFENDERA200ST	Amber	Standard	12	144
MKFENDERBL00ST	Blue Mirror	Standard	12	144
MKFENDERCR00SM	Clear	Standard	12	144
MKFENDERSM00SM	Smoke	Standard	12	144
MKFENDERA200SM	Amber	Standard	12	144
MKFENDERBL00SM	Blue Mirror	Standard	12	144



MONTEREY PHOTOCHROMATIC

FEATURES AND BENEFITS

- · Variable tint automatic protection that is convenient and effortless
- Offers the right tint at the right time in changing light
- Block 100& UVA and UVB harmful rays
- Performs well in hot climates
- Reduces painful discomforting glare
- Reduces eye fatigue
- Improves contrast
- Virtually as clear as regular hard coated lenses
- Fast to activate 18 sec
- Wearer does not need a separate pair of sun glasses

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKMNTEREYPC0000	Photochromatic Grey	12	240

MONTEREY POLARISED

FEATURES AND BENEFITS

- · Polarised lenses completely eliminates glare
- Anti-scratch coated lenses
- Blocks 100% UVA and UVB harmful rays
- Reduces eye fatigue
- Improved contrast and general vision
- STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKMNTEREYBR00PZ	Polarized Green	12	120
MKMNTEREYPB3R00	Polarised Smoke Retail Pack	1	125

EVE PROTECTIO





DUO

FEATURES AND BENEFITS

- Anti-scratch coating to reduce marking and dirt build up
- · Superior anti-fog coating for use in humid environments
- 99% UV protection
- Padded side arms for extra comfort around the temple
- · Removable/adjustable nose pads for comfort and reduce slipping
- Ultra lightweight 25gm
- · Mining and food safe with no metal parts

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKDUOSPECBR0000	Brown	12	144
MKDUOSPECSM0000	Smoke	12	144

FLYER

FEATURES AND BENEFITS

- · Anti-scratch coating to reduce marking and dirt build up
- 99% UV protection
- · Polarised lens

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKFLYER00BK0000	Polar Grey	12	144









B-DOUBLE

FEATURES AND BENEFITS

- · Anti-scratch coating to reduce marking and dirt build up
- Medium impact protection with shatterproof lens •
- 99% UV protection
- · Polarised outdoor smoke and brown lens for ultimate glare protection and clarity
- Soft TPR nose bridge and side arms for comfort

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKBDOUBLESM0000	Smoke	12	120

LONGHAUL

FEATURES AND BENEFITS

- · Polarised lenses completely eliminates glare
- Anti-scratch coated lenses
- Blocks 100% UVA and UVB harmful rays •
- Reduces eye fatigue •
- Improved contrast and general vision

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKLNGHAULBR0000	Brown	12	120





PILBARA

FEATURES AND BENEFITS

- · Anti-scratch coating to reduce marking and dirt build up
- Anti-fog coating for use in humid environments
- · Medium impact protection with shatterproof lens
- 99% UV protection
- Clear lens with anti-glare mirror finish
- Ratchet adjustable side arms for fit and comfort
- EVA positive face seal to protect from dust and particles

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKPILBARASM0000	Smoke	12	240
MKPILBARACR0000	Clear	12	240

VX2

FEATURES AND BENEFITS

- Anti-scratch coating to reduce marking and dirt build up
- Anti-fog coating for use in humid environments (except mirror lens)
- Medium impact protection with shatterproof lens
- 99% UV protection
- Mining and food safe with no metal parts
- Soft flexible nose bridge for comfort
- · Crystal clear vented side arms

STANDARDS

MAI

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKVX2PC0CM0000	Clear Mirror	12	120
MKVX2PC0CR0000	Clear	12	120
MKVX2PCGSM0000	Smoke	12	120
MKVX2PCLBR0000	Brown	12	120







PPE | EYE PROTECTION

HAZZARD

FEATURES AND BENEFITS

- Anti-scratch coating to reduce marking and dirt build up
- Medium impact protection with shatterproof lens
- 99% UV protection
- Green mirror lens
- Wrap around sport design with increased side protection
- Soft TPR nose bridge and side arms for comfort
- Solt TER hose bridge and side arms for con

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
MKHAZZARDGM0000	Green Mirror	12	120

CONVOY

FEATURES AND BENEFITS

- · Anti-scratch coating to reduce marking and dirt build up
- · Medium impact protection with shatterproof lens
- 99% UV protection
- · Wrap around sport design with increased lateral protection
- Soft TPR nose bridge and side arms for comfort
- Premium blue Revo outdoor lens with mirror finish for reducing harsh glare and refining colours

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY	
MKCONVOYRBL	Blue Mirror	12	120	



LITE MIRROR

CLEAR WITH DUST GUARD

X-CALIBER

FEATURES AND BENEFITS

- · Not just a wrap-around frame but a lens cut to follow the contours of your cheek bones for effective coverage of the entire ocular orbit
- One piece polycarbonate combining super lightweight/super tough properties (22gm)
- Super thin side arm for minimal hold pressure and minimal impedance • to earmuff use
- Anti-scratch / anti-fog coatings
- Removable clip-on gasket for extra dust exclusion on FRXCALWGDCR and FRXCALWGDSM
- 99% UV protection

STANDARDS Complies to AS/NZS 1337.1 2010

0005		PACK QTY	CARTON
CODE	COLOUR	MOQ	QTY
FRXCALSPCCR0000	Clear	12	240
FRXCALWGDCR0000	Clear c/w Dust Guard	12	240
FRXCALWGDSM0000	Smoke c/w Dust Guard	12	240
FRXCALSPCSM0000	Smoke	12	240
FRXCALSPCL30000	Lite Mirror	12	240
FRXCALSPCBR0000	Brown	12	240









KOKODA

FEATURES AND BENEFITS • Anti-fog lens (except Blue Mirror)

- Anti-scratch lens
- Smooth streamlined finish •
- 99.9% UV protection
- Moulded nose bridge
- Tough polycarbonate construction
- Ultra lightweight for increased comfort
- · Rubber temple arm tips for pressure dispersion

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
FRKODASPCCR0000	Clear	12	144
FRKODASPCSM0000	Smoke	12	144
FRKODASPCBL0000	Blue Mirror	12	144





VISION X

FEATURES AND BENEFITS

- Anti-scratch lens
- Smooth streamlined finish
- ٠ 99.9% UV protection
- Moulded nose bridge
- Tough polycarbonate construction
- · Ultra lighweight for increased comfort

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
FRVISXSPCCR0000	Clear	12	144
FRVISXSPCSM0000	Smoke	12	144
FRVISXSPCA20000	Amber	12	144

OSPX VISITOR OVER SPEC

FEATURES AND BENEFITS

- · Effective and comfortable over specs for wearers of prescription glasses
- Fits most styles of prescription frames
- May be used as standard and visitor's safety glasses
- · Anti-scratch and anti-fog coatings

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CART QT
FROVERSPXCL0000	Clear	12	144
FROVERSPXSM0000	Smoke	12	144

PROTECTION

国公国

SAFETY GOGGLES & FACE SHIELDS



MARATHON SAFETY GOGGLE

- FEATURES AND BENEFITS
- Anti-fog and anti-scratch coatings
- · Clear and smoke shades for indoor/sunlight
- Vented for cooling/airflow

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
FRMARATHNCR0000	Clear	6	60

CLARITY SAFETY GOGGLE

- FEATURES AND BENEFITS
- Chemical splash resistant
- Anti-fog and anti-scratch coatings
- Medium impact rated

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	PACK QTY MOQ	CARTON QTY
FRCLARGGLCR0000	Clear	1	50





FACE SHIELD - HIGH IMPACT

- FEATURES AND BENEFITS
- High impact visor suitable for grinding, cutting and splash
- Ratchet adjustable brow guard
- Chin guard attachment included
- Lighweight impact resistant shell
- Absorbent terry towelling headband Wide vision
- Anti-scratch
- 99.9% UV protection

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	DESCRIPTION	COLOUR	PACK QTY MOQ	CARTON QTY
FRFSHIELDCR0000	Face Shield High Impact	Clear	1	12
FRFSVISORCR0000	Visor Replacement	Clear	1	200

PPE | EYE PROTECTION



















RUSH & RUSH SEAL

FEATURES AND BENEFITS

- Ultra lightweight
- Built in brow protection •
- Fully recyclable all polycarbonate frame
- Adjustable PVC nose bridge plus comfort bars in the temple arms
- Single piece, optically correct, 9 base and distortion free lens
- EVA 'Positive Seal' to maximise protection in dusty environments

STANDARDS Complies to AS/NZS 1337.1 2010

bollé 🕊

CODE	COLOUR	LENS COATING	UOM
1652301	Clear	Anti-scratch/Anti-fog	10/Bx, 120/CTN
1652302	Smoke	Anti-scratch/Anti-fog	10/Bx, 120/CTN
1652310	Bronze (Twilight)	Anti-scratch/Anti-fog	10/Bx, 120/CTN
1652318	Positive Seal Gask	tet	20/Bx, 240/CTN



SWIFT

CODE

BOSWIFTN10A

BOSWIFTN20A

FEATURES AND BENEFITS

anti-fog coating

polycarbonate STANDARDS Complies to AS/NZS 1337.1 2010

• Crystal-clear vision with PLATINUM Lite: anti-scratch &

COLOUR

Clear

Smoke

Thin and flexible temples for enhanced comfort and retention Recyclable mono-material design comprising 31% recycled

LENS COATING

Anti-scratch/Anti-fog

Anti-scratch/Anti-fog 10/Bx, 120/CTN



RUSH + & RUSH + SEAL

FEATURES AND BENEFITS

- Ultra lightweight
- Built in upper brow protection
- Platinum coating: anti-scratch & anti-fog
- Co-injected, ultra-flex two colour temples •
- Adjustable, non-slip bridge

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	LENS COATING	UOM
1662301	Clear	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
1662302	Smoke	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
1662310	Bronze Twilight	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
1662318	Gradient Bronze (Contrast)	Anti-scratch/Anti-fog	10/Bx, 120/CTN
RUSHPCSP	Copper (CSP)	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
1662320	Gasket + Strap Kit		10/Bx, 120/CTN



UOM

10/Bx, 120/CTN











COPPER (CSP)







QUARTZ (BRONZE)

CONTOUR

- FEATURES AND BENEFITS
- Ultra lightweight frame
- Non-slip nose bridge •
- Thin TIPGRIP temples for better support
- Platinum coating: anti-scratch & anti-fog •
- Polarized technology •

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	LENS COATING	UOM
1615501	Clear	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
1615502	Smoke	Anti-scratch/Anti-fog +P	10/Bx, 250/CTN
1615503	Amber	Anti-scratch/Anti-fog +P	10/Bx, 250/CTN
PSSCONTC10	Copper (CSP)	Anti-scratch/Anti-fog +P	10/Bx, 250/CTN
1615504	Copper Flash (ESP)	Anti-fog inside	10/Bx, 250/CTN
1615505	Quartz (Bronze)	Anti-scratch/Anti-fog +P	10/Bx, 250/CTN
1652107	Polarised	Anti-scratch	10/Bx, 250/CTN

国公国

PROTECTION

POLARISED













HURRICANE

FEATURES AND BENEFITS

- · Lightweight, contoured frame
- Velvet finish and nylon frame
- Thin, flexible temples
- Polarized technology

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	LENS COATING	UOM
1662201	Clear	Anti-Scratch/Anti-fog	10/Bx, 120/CTN
1662202	Smoke	Anti-Scratch/Anti-fog	10/Bx, 120/CTN
1662203	Silver Flash	Hard Coat	10/Bx, 120/CTN
1662204	Cobalt Flash (Blue Flash)	Hard Coat	10/Bx, 120/CTN
1662215	Polarised	Hard Coat	10/Bx, 120/CTN

bollé 🛨 SAFETY



POI ARISED

COBALT MIRROR



STKS 420

- FEATURES AND BENEFITS
- Crafted with over 65% recycled polycarbonate
- Platinum coating: anti-scratch & anti-fog
- · Stylish design with integrated clear side-shields
- Available in prescription

```
STANDARDS
```

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	LENS COATING	UOM
BOSTK42N0CR0BGF	Clear	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOSTK42N0SM00GF	Smoke	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOSTK42N0CR00CF	Clear	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOSTK42NPSM0BGF	Polarised	Anti-scratch	10/Bx, 120/CTN
BOSTK42N0CR00GF	Clear	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOSTK42NPCT0BGF	Cobalt Mirror Polarised	Anti-scratch	10/Bx, 120/CTN
BOSTK42N0SM0BGF	Smoke	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOSTK42NPSM00CF	Polarised	Anti-scratch	10/Bx, 120/CTN
BOSTK42N0SM00CF	Smoke	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOSTK42NPSM00GF	Polarised	Anti-scratch	10/Bx, 120/CTN



TRYON

FEATURES AND BENEFITS

- · Platinum coating: anti-scratch & anti-fog
- Eco-friendly design crafted from 52% recycled materials in lenses, frame and temples
- Enhanced comfort and fit with co-injected Flex160° temples, adapting to all heads while reducing pressure points
- · Adjustable non-slip nose bridge for optimal retention

STANDARDS Complies to AS/NZS 1337.1 2010

CODE	COLOUR	LENS COATING	UOM
BOTRYON00CR0000	Clear	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOTRYON00SM0000	Smoke	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOTRYON00BR0000	Copper	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN
BOTRYO000BL0000	Cobalt Flash	Anti-scratch/Anti-fog +P	10/Bx, 120/CTN



EVE PROTECTION



SAFETY GOGGLES



GLOBE

FEATURES AND BENEFITS

- Lighly translucent frame
- Panoramic vision
- · User-friendly colour code

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	LENS COATING	UOM
BOGLOBENWCR	Clear	Platinum Lite	5/Bx, 40/CTN
GLOBEN11W	Clear	Platinum Lite	5/Bx, 40/CTN





SPECTRUM

FEATURES AND BENEFITS

- · PC/TPR co-injected frame for extra comfort & fit
- Optimal panoramic vision
- Fits over prescription glasses •

STANDARDS

Complies to AS/NZS 1337.1 2010

CODE	COLOUR	LENS COATING	UOM
BOSPECTN10W	Clear	Platinum	5/Bx, 40/CTN
BOSPECTN11W	Clear	Platinum	5/Bx, 40/CTN
BOSPECTN12W	Clear	Platinum Lite	5/Bx, 40/CTN
BOSPECTN13W	Clear	Platinum Lite	5/Bx, 40/CTN
BOSPECTN14W	Clear + Foam	Platinum	5/Bx, 40/CTN
BOSPECTN15W	Clear + Foam	Platinum	5/Bx, 40/CTN
BOSPECTN20W	Smoke	Platinum	5/Bx, 40/CTN

CLEAR - GREEN

CLEAR + FOAM مللف

SMOKE



- •
- · PC/TPR co-injected frame with overflow chute
- Easy-fix pivoting faceguard

STANDARDS Complies to AS/NZS 1337.1 2010









ACCESSORIES





bollé 🛨

B-CLEAN

FEATURES AND BENEFITS

- Complete and efficient cleaning solutions range
- Alcohol and silicone free
- Water-based formula is suitable for all lenses except AR coated
- lenses for the B200Anti-static, anti-reflective

CODE	DESCRIPTION	UOM
PACW100	B100 Dispenser - with 100 Cleaning Tissues	25/Bx, 50/CTN
PACS250	B411 - 250ml Lens Cleaner Spray	10/CTN
PACS050	B412 - 50ml Lens Cleaner Spray	10/CTN
PACD500	B600 - Plastic cleaning station + 500ml Lens Cleaner (spray) + 2 x 200 Tissues	1/Bx, 6/CTN
PACMPCT	B401 - 200 Multi-function Dry Cleaning Tissues for B400/B600	1/Bx, 36/CTN
PACS500	Lens Cleaner (spray) Anti-bacteria/Reflective 500ml	15/Bx, 30/CTN
PACF030	B200 - Anti-Fog Kit + 30ml Anti-Fog Solution & 1 Microfiber Cloth	10/CTN

CASES, CORDS AND LENS CLOTHS

CODE	DESCRIPTION	UOM
BO1650415	Semi-Hard Goggle Case	12/Bx, 120/CTN
ETUIB	Semi-Hard Spec Case	10/Bx, 120/CTN
3209927	Black Soft Draw String Pouch	10/Bx, 120/CTN
CORDC	Power Cord - Adjustable	10/Bx, 100/CTN

uvex



UVEX PHEOS CX2

FEATURES AND BENEFITS

- Soft component connected directly with the lens
- Modern wraparound style offers wide field of vision
- Dual injection soft grip side arms for slip free, stable fit
- Innovative brow guard provides additional protection from flying particles or dust
- AVAILABLE IN THREE LENS COATINGS
- Supravision excellence coating anti-fog on the inside, extremely scratch resistant on the outside
- Supravision ETC coating superior anti-fog coating on both sides
- · Supravision sapphire coating extremely scratch resistant on both sides

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
9198-202	Clear	uvex supravision excellence	10/Pk, 160/CTN
9198-300	Clear	uvex supravision sapphire	10/Pk, 160/CTN
9198-301	Grey 14% VLT	uvex supravision sapphire	10/Pk, 160/CTN
UVCX29198CR	Clear	uvex supravision ETC	10/Pk, 160/CTN
UVCX29198SM	Grey 14% VLT	uvex supravision ETC	10/Pk, 160/CTN
UV9198-065	CBR65 65% VLT	uvex supravision excellence	10/Pk, 160/CTN



9198-202

9198-300

UVCX29198CR

UVCX29198SM

9198-065

2 Yr





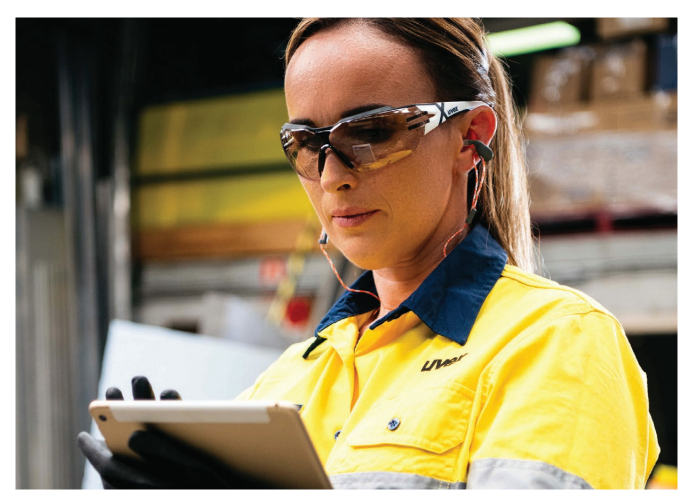
UVEX PHEOS SMALL

FEATURES AND BENEFITS

- · Smaller version for an optimum fit for those with smaller heads
- Excellent peripheral vision
- · Arms with advanced ventilation system works with head movement
- No metal parts
- AVAILABLE IN TWO LENS COATINGS
- Uvex supravision sapphire coating extremely scratch resistant on both sides
- Available with guard for additional dust protection

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
9192-081	Clear	uvex supravision sapphire	10/Pk, 160/CTN
9192-085	Grey 14% VLT	uvex supravision sapphire	10/Pk, 160/CTN
9192-200	Clear	uvex supravision sapphire	10/Pk, 160/CTN
9192-200G	Clear	uvex supravision excellence	10/Pk, 160/CTN
9192-201	Grey	uvex supravision sapphire	10/Pk, 160/CTN



EVE PROTECTION





UVEX SPORTSYLE

FEATURES AND BENEFITS

- Featherlight (just 23g)
- Supravision sapphire coating extremely scratch-resistant on both sides
- Soft, adjustable nose piece and soft, non-slip ear pieces ensure a secure, pressure-free fit

STANDARDS

Complies	to AS/NZS	1337.1

CODE	COLOUR	LENS COATING	UOM
UV9193075	Clear	uvex supravision sapphire	10/Pk, 160/CTN
UV9193076	Grey 14% VLT	uvex supravision sapphire	10/Pk, 160/CTN

uvex







UVEX PHEOS

FEATURES AND BENEFITS

- Excellent peripheral vision
- Arms with advanced ventilations system works with head movement
- No metal parts
- AVAILABLE IN THREE LENS COATINGS
- Supravision excellence coating anti-fog on the inside, extremely
- scratch resistant on the outside
- Supravision THS coating superior anti-fog coating on both sides
- Supravision sapphire coating extremely scratch resistant on both sides
- STANDARDS

Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
9192-302	Clear	uvex supravision excellence	10/Pk, 160/CTN
9192-304	Grey 23% VLT	uvex supravision excellence	10/Pk, 160/CTN
9192-306	Amber	uvex supravision excellence	10/Pk, 160/CTN
9192-310	Clear	uvex supravision THS	10/Pk, 160/CTN
9192-310G	Clear	uvex supravision THS	10/Pk, 160/CTN
9192-061	Clear	uvex supravision sapphire	10/Pk, 160/CTN
9192-065	Grey 14% VLT	uvex supravision sapphire	10/Pk, 160/CTN



uvex





UVEX X-FIT

FEATURES AND BENEFITS

- Feather-light with a weight of only 23g
- No metal parts
- Excellent peripheral vision
- AVAILABLE IN TWO LENS COATINGS
- Supravision sapphire coating extremely scratch resistant on both sides

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
9199-200	Clear	uvex supravision excellence	10/Pk, 160/CTN
9199-202	Grey 14% VLT	uvex supravision excellence	10/Pk, 160/CTN
9199-300	Clear	uvex supravision sapphire	10/Pk, 160/CTN

UVEX WARRIOR

FEATURES AND BENEFITS

- Straight rubberised flexible arms
- Soft-grip nose pads
- · Lightweight sports inspired style

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
9101-063	Grey 14% VLT - Polarised	Anti-scratch	5/Pk, 100/CTN
9101-060	Clear	Anti-fog both sides	5/Pk, 100/CTN
9101-062	Grey 14% VLT	Anti-fog both sides	5/Pk, 100/CTN



SAFETY GLASSES & OVERSPECTACLES

uvex







UVEX SONIC

FEATURES AND BENEFITS

- Close fit for extra protection
- Innovative arms
- Stylish frame, made of soft flexible material

STANDARDS

Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
SN185	Grey 20% VLT	Anti-scratch	5/Pk, 100/CTN
SN085	Clear	Anti-scratch	5/Pk, 100/CTN

UVEX RALLY MKII

FEATURES AND BENEFITS

- Stylish two piece lens
- · Innovative and fashionable straight moulded arms
- Unique high tech frame
- With grey polarised lens for clear and comfortable vision in high glare environments

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	U

CODE	COLOUK	LENG COATING	UOIWI
9220-137	Grey 12% VLT - Polarised	Anti-scratch	5/Pk, 100/CTN

国公国

PROTECTION





UVEX SUPER F OTG

FEATURES AND BENEFITS

- Fits over most prescription glasses
- Compatible with other PPE
- Panoramic lens with integrated side protection for optimum eye coverage
- Side arms graduate to soft, flexible material for added comfort and grip •
- Uvex supravision sapphire coating extremely scratch resistant on both sides

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
9169-945	Clear	uvex supravision sapphire	10/Pk, 160/CTN
9169-946	Grey	uvex supravision sapphire	10/Pk, 160/CTN

SAFETY GOGGLES

uvex





9301-614

9301-613

9302-345

uvex

UVEX PHEOS CX2 SONIC

FEATURES AND BENEFITS

- Sporty, compact and extremely lightweight safety goggle
- Very soft and flexible, ergonomic face seal for a custom fit and ultimate comfort
- Indirect ventilation system increases air circulation
- Very light, length-adjustable textile headband for a secure fit and individual adaptability
- Robust polycarbonate lens with uvex's proven supravision coating technology permanent anti-fog and scratch-resistant lens

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
UVCX29309CR	Clear	uvex supravision extreme	10/Pk, 160/CTN
UVCX29309SM	Grey	uvex supravision extreme	10/Pk, 160/CTN
UVCX29309RS	CBR 65	uvex supravision extreme	10/Pk, 160/CTN

uvex





FEATURES AND BENEFITS

- Comfortable and ergonomic design
- Offers unrestricted side visibility
- Suitable for use as overspecs
- · Available with cellulose acetate or polycarbonate lenses
- Quick and easy lens replacement
- Soft face liners guarantee close and pressure free fit

STANDARDS Complies to AS/NZS 1337.1

CODE	DESCRIPTION	LENS COATING	UOM
9301-614	Clear Acetate	Anti-fog both sides	1/Bx, 40/CTN
9301-618	Grey Acetate 30% VLT	Anti-fog both sides	1/Bx, 40/CTN
9301-628	Grey Acetate open cell foam 30%	Anti-fog both sides	1/Bx, 40/CTN
9301-304	Clear PVC open cell foam	uvex supravision excellence (HC-AF)	1/Bx, 40/CTN
9301-305	Clear PVC	uvex supravision excellence (HC-AF)	1/Bx, 40/CTN
UVCX29301613	Clear 80%+ VLT	uvex supravision excellence (HC-AF)	1/Bx, 40/CTN
9301-323	Clear PVC closed cell foam	uvex supravision excellence (HC-AF)	1/Bx, 40/CTN
9301-624	Clear Acetate open cell foam	Anti-fog both sides	1/Bx, 40/CTN
9301-626	Clear Acetate closed cell foam	Anti-fog both sides	1/Bx, 40/CTN
9301-820	Clear Acetate	Anti-fog both sides	1/Bx, 40/CTN

UVEX ULTRASONIC

FEATURES AND BENEFITS

- Combination of hard and soft components for reliable protection with
 maximum wear comfort
- · Fits over most prescription spectacles
- Sophisticated ventilation system
- · Quick and easy lens replacement
- Wide adjustable headband for comfort
- Uvex supravision excellence coating anti-fog on the inside, extremely scratch resistant on the outside

9302-346

STANDARDS Complies to AS/NZS 1337.1

CODE	COLOUR	LENS COATING	UOM
9302-345	Clear	uvex supravision excellence	4/Pk, 72/CTN
9302-346	Grey 20% VLT	uvex supravision excellence	4/Pk, 72/CTN
9302-615F	Clear	uvex supravision excellence	4/Pk, 72/CTN

uvex



UVEX ULTRAVISION LOWER FACE GUARD

- FEATURES AND BENEFITS
- Adjustable headband
- Fits over most prescription spectacle
- Quick and easy lens replacement
- Lower face guard offers same level of impact as the lens
- Lower face guard vents/foam allows for easy communication, airflow, keeps dust away

STANDARDS Complies to AS/NZS 1337.1

CODE	DESCRIPTION	LENS COATING	UOM
9301-382	Clear Acetate	anti-fog both sides with lower face guard anti-fog both sides with	1/Pk, 25/CTN
9301-383	Clear Acetate open cell foam	anti-fog both sides with lower face guard	1/Pk, 25/CTN
9301-383F	Face Guard	Ū	1/Pk, 36/CTN
9300-605F	Clear PC	uvex supravision excellence	10 Pairs
9301-393F	Clear	Flip up lower face guard	1/Pk, 36/CTN

PPE



ACCESSORIES

uvex





LENS CLEANING STATION & REFILLS

FEATURES AND BENEFITS

Lens Cleaning Station Contains:

- 4 boxes of 1008 (450 tissues each)
- 1 bottle of 1009 lens cleaning solution
- Wall mountable screws included
- Can be equipped with 1005 towelettes

CODE	DESCRIPTION	UOM
1007	Lens Cleaning Station	1/Bx, 1/CTN
1008	Replacement Tissues to suit 1007 - Box of 450	1/Bx, 36/CTN
1009	Replacement Fluids - 500ml Spray Bottle to suit 1007	12/Pk, 10/CTN
1015	Cleaning Fluid - 225ml Spray Bottle	12/Pk, 10/CTN

uvex





LENS CLEANING TOWLETTES

CODE	DESCRIPTION	UOM
1003	500 Towelettes - Wall Dispenser	1/Bx, 10/CTN
1005	100 Towelettes - Wall or Desk Top Dispenser	1/Bx, 10/CTN

uvex



uvex



CORDS/STRAPS

CODE	DESCRIPTION	UOM
UVEX1061	Black Headband with Neoprene Strap	100/Pk, 100/CTN
1065	Black Knitted Eyewear Cord - Breakaway Safety Clip	100/Pk, 100/CTN
1066	Adjustable Knitted Cord with Foam Sleeve	100/Pk, 100/CTN

BAG/CASES

CODE	DESCRIPTION	UOM
1082	Eyewear Case with Belt Loop and Zipper	10/Pk, 250/CTN
1085	Soft Microfibre Bag with Draw String	10/Pk, 100/CTN
UVEX1086	Soft Microfibre Goggle Bag with Draw String	10/Pk, 100/CTN
1089	Eyewear Hard Case - with Zip Up Clip	10/Pk, 250/CTN

FOR SAFE WORKING LIVES



Bunzl Safety & Lifting

55 Sarah Andrews Close Erskine Park NSW 2759 **1800 967 573** bunzlsafety.com.au