

APPLICATION

When engineering and administrative controls are unable to remove the potential for eye and/or face injuries, suitable PPE must be worn. This assessment must also apply to passers-by and nearby workers.

RISK ASSESSMENT

When determining a need for eye protection, carry out a risk assessment of the task to ensure that the correct specification for eye protection is chosen. Never assume that the present choice is the right one.

Consider:

- Prescription eyewear for workers with vision weaknesses.
 Be aware of the risk of reader inserts in standard protective eyewear ie. the capacity to distort walking vision eg. on stairs.
- Low, Medium, High and Extra High (switching work) energy impact risks.
- Chemical, microbiological, hot materials and cryogenic liquids (chin guard attachments are essential for splash risk).
 LPG re-gassing is a cryogenic liquid eye injury risk.
- Welding operations require careful risk assessment including protection for welder's assistants.
- Laser protection for Classes 3, 3A and 4 must comply with the laser manufacturer's recommendations.
- Provision of emergency eyewash and first aid. Refer to the Health & Hygiene and Site Safety sections of this catalogue.
- Eye Protection Signs conforming to AS 1319:1994 Safety signs for the occupational environment.

AS/NZS 1337.1:2010 lists four impact ratings. These are Low, Medium, High and Extra High. Impact protection situations are listed in that standard. Extra High Impact rating visors must be used for electrical maintenance - refer page 57.

MARKING OF EYE PROTECTORS

In line with the proposed ISO standard, the following lens markings for Eye Protectors may apply:

TYPE OF LENS	LENS MARKING
Outdoor Use Untinted	"O"
Low Impact	"S" - optional
Medium Impact	"I" or "F"
High Impact	"V" or "B"
Extra High Impact	"A"
Splash Proof	"C" or "3"
Molten Metal	"M" or "9"
High Temperature	"H"

SAFETY PRESCRIPTION EYE PROTECTION

Amendments to AS/NZS 1337.6 Prescription Eye Protectors against Low and Medium Impact, state that prescription eye protection must be compliant with a standards testing protocol in order to be worn in the workplace. This standard now requires manufacturers of workplace prescription safety eyewear to be licensed.



SAFETY TIPS

- Spectacle arms can compromise hearing protection when ear muffs are worn.
- Eye protection may be compromised by respiratory protection. Check the two together.
- Grinding and cutting protection must include both a high impact face shield AND medium impact safety spectacles.
- Do not allow workers on site with non-compliant eyewear eg. fashion sunglasses.
- Ensure that a welding cover/chipping lens has a suitable impact rating.

All workers should be trained in the correct use and maintenance of personal protective equipment.

USEFUL REFERENCES

AS/NZS 1336:2014 Eye and face protection guidelines.

AS/NZS 1337.6:2012 Personal eye protection - Prescription eye protectors against low and medium impact.

AS/NZS 1337.1:2010/Amdt 1:2012 Eye and face protection for occupational applications.

AS/NZS 1338.1:2012 Filters for eye protectors.

SPECTACLES12	2
GOGGLES10	6
FACE SHIELDS1	7
WELDING PROTECTION/ACCESSORIES18	3







- Ultra lightweight
- · Co-moulded temple tips for superior comfort and grip
- → Platinum® anti-scratch/anti-fog lens coating (both sides) as indicated

Adjustable PVC nose bridge

Rush+ Seal

 Features an SBR "positive seal" gasket and strap kit to maximise protection in dusty environments



Rush+ Small

 Adopts all the features of the Rush+, just in a smaller fit

CODE	DESCRIPTION	FRAME	LENS
VSC1662301			Clear PAS/AF
VSS1662302			Smoke * AS/AF
VSM1662310	Rush+	Red/Black	Twilight TAS/AF
VSM1662318			Contrast AF
VSM1662306			ESP AF
VSC1662301FB			Clear AS/AF
VSS1662302FB	Rush+ Seal	Red/Black	Smoke AS/AF
VSS1662310FB			Twilight 🔁 AS/AF
VSC1672301	Rush+ Small	Divis (Blook	Clear PAS/AF
VSS1672302	Rusii+ Smail	Blue/Black	Smoke AS/AF



Ness/Ness+

- · Ultra wrap-around frame
- · Panoramic field of vision
- · Non-slip nose bridge
- Linear temple design Ness+ includes co-injected PC/TPR temples
- Anti-scratch/anti-fog lens coating Ness+ → Platinum® coating (both sides) as indicated

CODE	LENS	CODE	LENS
VSCNESSPSI	Clear AS/AF	VSCNESSPPSI	Clear * AS/AF
VSSNESSPSF	Smoke AS/AF	VSSNESSPPSF	Smoke AS/AF
		VSCNESSPCSP	CSP → AS/AF



Prism

- Ultra lightweight frame
- · All polycarbonate frame with no metal parts
- · Anti-scratch/anti-fog lens coating as indicated

CODE	LENS	CODE	LENS
VSC1614401	Clear AS/AF	VSM1614403	Silver Flash HC
VSS1614402	Smoke AS/AF	VSB1614404	Bronze AS/AF



· Anti-scratch/anti-fog lens coating

CODE	LENS	CODE	LENS
VSC1668201	Clear AS/AF	VSS1668202	Smoke AS/AF

Rush

Ultra lightweight

Silex/Silex+

· Extended browguard

- Adjustable PVC nose bridge
- · Co-moulded temple tips for superior comfort and grip
- · Anti-scratch/anti-fog lens coating

CODE	LENS	CODE	LENS
VSC1652301	Clear AS/AF	VSM1652310	Twilight AS/AF
VSS1652302	Smoke AS/AF	VSARUSHPSJ	Amber AS/AF





curve lens

bollé

pivoting temples

TPR waterproof foam

• Adjustable and removable strap

• Platinum® anti-scratch/ anti-fog lens coating (both sides) LENS Clear 🔁 AS/AF

Ultim8

• PC/TPR

VSCULTIPSI

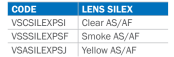
Baxter

- Wrap-around frame
- Removable waterproof foam strap
- · Protection against sprays of solids, liquids and dusts (no chemical rating)
- Platinum® anti-scratch/anti-fog coating (both sides) as indicated



CODE	LENS
VSC1678101	Clear ⁺₽ AS/AF
VSS1678102	Smoke * AS/AF

CODE	LENS
VSC1678118	CSP → AS/AF
VSP1678107	Smoke Polarised HC



Co-injected PC/TPR temples

(both sides) as indicated

Soft and pliable 160°FLEX temples

• Ultra sleek sporty styling with panoramic vision

• TP Platinum® anti-scratch/anti-fog lens coating

VSCSILEXPPSI Clear → AS/AF VSSSILEXPPSF Smoke P AS/AF VSCSILEXCSP CSP → AS/AF

BOLLÉ SAFETY eyewear is certified to AS/NZS 1337.1:2010 for Medium Impact Protection HC=Hard Coat, AS=Anti-Scratch, AF=Anti-Fog

EYE & FACE PROTECTION



- Adjustable non-slip bridge
- PC/TPR co-injected temples
- Temples 160° FLEX
- Platinum® anti-scratch/anti-fog lens coating (both sides) as indicated

CODE	LENS	CODE	LENS
VSCTRYOPSI	Clear → AS/AF	VSCTRYOCSP	CSP → AS/AF
VSSTRYOPSF	Smoke ⁺ ₽ AS/AF	VSMTRYOFLASH	Blue Flash HC



Tryon OTG

- · Premium over-theglasses frame
- Temples 160° FLEX
- PC/TPR adjustable co-injected temples
- Flexible upper forehead protection (TPR)
- Platinum® anti-scratch/anti-fog lens coating (both sides)

CODE	LENS	CODE	LENS	
VSCTRYOTGPSI	OTG Clear PAS/AF	VSSTRYOTGPSF	OTG Smoke → AS/AF	
bollé				
Hurricane		4		
• Dual lens sp	ectacle			

with lightweight hydrated nylon frame

· Black velvet finish

• Anti-scratch/anti-fog lens coating as indicated

			0
CODE	LENS	CODE	LENS
VSC1662201	Clear AS/AF	VSM1662204	Blue Flash HC
VSS1662202	Smoke AS/AF	VSP1662215	Green Polarised HC



Prowler

- Black, high gloss, dual material frame delivers superior strength & flexibility
- Co-moulded temple arms with TP rubber
- · Anti-scratch/anti-fog lens coating as indicated

	CODE	LENS	CODE	LENS
	VSC1626401	Clear AS/AF	VSM162640	3 Silver Flash HC
	VSS1626402	Smoke AS/AF	VSM162640	4 Blue Flash HC



· Rubber nose pads and temple tips for a non-slip, comfortable fit

• Anti-scratch/anti-fog lens coating as indicated

CODE	LENS	CODE	LENS
VSS1651102	Smoke AS/AF	VSP1651107	Grey Polarised HC



- gunmetal frame
- · Comfort nose pads & temple tips
- → Platinum® anti-scratch/anti-fog lens coating (both sides) as indicated



CODE	LENS
VSC1615501	Clear ⁺₽ AS/AF
VSS1615502	Smoke AS/AF
VSB1615505	Bronze PAS/AF
VSA1615503	Amber ⁺₽ AS/AF
VSM1615504	ESP Dark AF

CODE	LENS
VSP1652107	Grey Polarised HC
VSCCONTMPSI	Clear Metal AS/AF
VSSCONTMPSF	Smoke Metal AS/AF
VSMCONTMESP	ESP Metal AS



Silium+

- Ultra lightweight frame
- · Straight, highly flexible ergonomic temples
- · Non-slip adjustable nose bridge
- ⁺**P** Platinum® anti-scratch/anti-fog lens coating (both sides)

CODE	LENS	CODE	LENS
VSC1676101	Clear ⁺₽ AS/AF	VSC167611	L8 CSP
VSS1676102	Smoke AS/AF		



Hustler

POLARISED

- Black, high gloss frame
- · Rubber nose pads and EVA temple tip inserts
- · Provides true colour definition while fighting harsh glare - 99.9% UV protection
- · Anti-scratch/anti-fog lens coating as indicated



⁺**₽** AS/AF

CODE	LENS	CODE	LENS
VSS1652602	Smoke AS/AF	VSP1652618	Blue Mirror
VSP1652607	Grey/Green Polarised HC	A251025019	Polarised AS/AF



Voodoo

- Translucent polycarbonate frame
- · Rubber nose pads and EVA temple tip inserts
- Distortion free lens
- · Anti-scratch/anti-fog lens coating as indicated



CODE	LENS	
VSS1652702	Smoke AS/AF	
VSB1652705	Brown AS/AF	

CODE	LENS
VSP1652707	Grey/Green Polarised HC
VSP1652719	Brown Polarised HC

BOLLÉ SAFETY eyewear is certified to AS/NZS 1337.1:2010 for Medium Impact Protection HC=Hard Coat, AS=Anti-Scratch, AF=Anti-Fog

POLARISED

OPTION

www.safetyquip.com.au





- temple tips and ultimate comfort
- Anti-fog and anti-scratch lens
- 99.9% UV protection for outdoor wear

CODE	LENS	
VSC9180	Clear HC/AF	
VSC9188	Indoor/Outdoor HC/AF	

CODE	,	
VSS9182	Smoke HC/AF	
VSA9185	Amber HC/AF	



- Nylon side arms
- Comfortable, soft and flexible temple ends
- · Anti-scratch/anti-fog lens coating as indicated

CODE	LENS	CODE	LENS
VSC261	Clear HC	VSC261AF	Clear HC/AF
VSS261	Smoke HC	VSS261AF	Smoke HC/AF
VSM261:BL	Blue Mirror HC	VSM261:SL	Silver Mirror HC



The General

- 99.9% UV protection
- Polycarbonate lightweight frame
- Anti-scratch/anti-fog lens coating
- Optional soft TPR gasket for exceptional protection against dust, mist and particles

CODE	LENS	CODE	LENS
VSC6400	Clear HC/AF	VSA6405	Amber HC/AF
VSS6402	Smoke HC/AF	VSR6409	Brown HC/AF



Vortex

- · Lightweight one-piece polycarbonate lens
- Wrap-around styling
- Frosted arms and nose bridge
- · Anti-fog/anti-scratch lens coating as indicated

CODE	LENS	CODE	LENS
VSC212	Clear HC	VSC212AF	Clear HC/AF
VSS212	Smoke HC	VSS212AF	Smoke HC/AF



Richter

- · Ultra lightweight, wrap-around style spectacle
- Nine base curve
- Flexible temple tips

Anti-scratch/anti-tog lens coating					
CODE	LENS	CODE	LENS		
VSC6300	Clear HC/AF	VCMC200	Brown Silver Flash		
VSS6302	Smoke HC/AF	VSM6309	HC/AF		

POLARISED





Citron 296

- One-piece lens
- · Sleek wrap-around design
- Flexible rubber nose pads
- · Lightweight and comfortable
- · Anti-scratch/anti-fog lens coating as indicated

CODE	LENS	CODE	LENS
VSC296	Clear HC	VSC296AF	Clear HC/AF
VSS296	Smoke HC	VSS296AF	Smoke HC/AF



Mercury

- Lightweight, durable polycarbonate frame
- Adjustable nose bridge
- Anti-scratch/anti-fog lens

coating	
CODE	LENS
VSC8200	Clear HC/AF
1/668303	Smoke HC/AE

ting			
	LENS	CODE	LENS
200	Clear HC/AF	VSS8202BK	Smoke HC/AF
202	Smoke HC/AF	VSP8212	Smoke Polarised HC/AF





Visitors Economy Safety Glasses

- One-piece lens provides unobstructed 180° view
- Deep frame design for use with prescription glasses



CODE	LENS	CODE	LENS	
VSC160	Clear	VSS161	Smoke	

PROCHOICE safety eyewear is certified to AS/NZS 1337.1:2010 for Medium Impact Protection



CODE	LENS
VSS161	Smoke

HC = Hard Coat (Anti-Scratch) AF = Anti-Fog



Maverick 242

- Two-piece lens
- · Feathered nose pads
- Soft, rubberised temple ends
- · Anti-scratch, hard coat lens coating





- Two-piece bifocal lens
- Rubber insert temple ends
- · Also available in smoke, silver mirror and plano options
- *Note: Reader 101 is not certified to AS/NZS 1337.1:2010

CODE	LENS	CODE	LENS
VSC101R:1.5	1.5 Mag Clear H/C	VSC101R:2.5	2.5 Mag Clear H/C
VSC101R:2.0	2.0 Mag Clear H/C	VSC101R:3.0	3.0 Mag Clear H/C

VISIONSAFE safety eyewear is certified to AS/NZS 1337.1:2010 for Medium Impact Protection*

EYE & FACE PROTECTION



wrap-around design

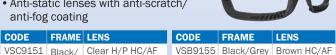
· Contoured nine base lens

· Flexible, vented, TPR padded pillow flex side arms · Clip-on/off dust guard for improved

seal available

• Adjustable spectacle strap available · Anti-static lenses with anti-scratch/

anti-fog coating



Honeywell

Hypershock

· Lightweight, wraparound frame provides increased side protection

 Streamlined padded temples and a moulded nosepiece for a secure, comfortable fit

· Anti-scratch/anti-fog lens coating as indicated

ODE	LENS	CODE	LENS
SC1024851	Clear AF	VSB1024854	Expresso HC
SC1024852	Clear HC	VSP1024856	Expresso Polarised HC
SB1024853	Expresso AF	VSP1024858	Black Polarised HC

POLARISED

OPTION



VSS9152 Red

Buster

- · Floating lens
- 100% UV protection
- · Wrap-around sports style
- Co-moulded temple arms
- Anti-scratch/anti-fog lens coating as indicated

Smoke H/P HC/AF

CODE	LENS	CODE	LENS
VSC101	Clear HC/AF	VSA101	Amber HC/AF
VSS101	Smoke HC	VSM101	Blue Mirror HC

Honeywell

A700

DUST GUARD

- Sports style wrap-around design
- Nine base polycarbonate lens
- Soft temple tip pads for a secure fit
- · Anti-scratch/anti-fog lens coating as indicated

CODE	LENS	CODE	LENS
VSC1015360	Clear AF	VSA1015441	Amber HC
VSS1015351	Grey AF	VSM1015442	Light Brown Mirror AF

Wasp

- Wrap-around design
- Soft nose pads
- · Lightweight, anti-static nine base lens
- Flexible, co-moulded, padded side arms
- · Anti-scratch/anti-fog lens coating

CODE	LENS	CODE	LENS
VSC0131	Clear HC/AF	VSS0132	Smoke HC/AF

Honeywell

Pinnacle

 Soft temple tips provide a comfortable fit for all day wear



· Anti-fog/anti-scratch lens coating

CODE	LENS	CODE	LENS
VSC1037540	Clear HC/AF	VSA1037544	Amber HC/AF
VSS1037542	Grey HC/AF	VSX1037541	Positive Seal Foam Gasket

Bark Hut

- · Smooth rubberised fra
- · Soft fit facial feel
- · Options include clip-or dust guard
- · Anti-scratch/anti-fog le

Smoke HC/AF

VSS007DG | Smoke HC/AF Dustguard

ame		
n/off		
ens coating		POLARISED OPTION
	CODE	LENS
	VSP007	Smoke Polarised HC/AF

Honeywell

Chill

- · Lightweight design
- Flexible temples

Honeywell

• Lightweight 36gm

· Wrap-around styling

temple pivot points

Extendable arm lengths and

Optional RX insert for prescription use

Anti-scratch/anti-fog lens coating as indicated

XC®

- · Comfort moulded nosepiece
- · Wrap-around nine base
- · Anti-scratch/anti-fog lens coating as indicated

CODE	LENS	CODE	LENS
VSC200XV	Clear HC	VSC205XV	Clear AF
VSS201XV	Grey HC	VSS206XV	Grey AF

VSS007

Ecko

- Ultra lightweight design
- 100% UV protection
- · Wrap-around polycarbonate
- Anti-scratch/anti-fog lens coating as indicated

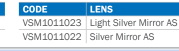
CODE	LENS	CODE	LENS
VSC170	Clear HC/AF	VSM170	Clear Mirro
VSS170	Smoke HC		

3M safety evewear is certified to AS/NZS 1337.1:2010 for Medium Impact Protection



AF = Anti-Fog

Clear AF VSS1011025 Smoke Grey AF **HC** = Hard Coat (Anti-Scratch)



HONEYWELL safety evewear is certified to AS/NZS 1337.1:2010 for Medium Impact Protection







Blast Goggle

- Low profile PVC frame
- Vent options
- Polycarbonate lens with anti-scratch/anti-fog lens coating
- Can be worn over spectacles and disposable respirators
- Close-cell foam seal for dust protection



CODE	DESCRIPTION	UOM
VGC1669101	Clear/Top Vent Closed AS/AF	Ea
VGC1669201	Clear/Indirect Vents AS/AF	Ea
VGC1669203	Clear/Indirect Vents c/w Mouth Guard AS/AF	Ea
VGX1669204	Mouth Guard	Ea



Pilot 2 Goggle

- Ventilated frame
- Fits over prescription glasses
- Platinum® anti-scratch/ anti-fog lens coating



CODE	DESCRIPTION	UOM
VGC1679110	Clear ⁺ P AS/AF	Ea
VGS1679112	Smoke AS/AF	Ea



Atom Goggle

- Comfortable, compact and lightweight TPR frame
- Fits over prescription spectacles
- Platinum® anti-scratch/anti-fog lens coating

CODE	LENS/FRAME	UOM
VGC1652801	Clear → AS/AF Indirect Vents Top/Bottom	Ea
VGC1652821	Clear → AS/AF Top Vents Closed	Ea
VGS1652802	Smoke * AS/AF Indirect Vents Top/Bottom	Ea
VGS1652822	Smoke AS/AF Top Vents Closed	Ea



Flex 440 Goggle

- Fully flexible twin lens frame with side vents & soft foam seal
- Wide fit adjustable headband
- Anti-scratch/anti-fog lens coating

CODE	DESCRIPTION	UOM
VGC440	Clear HC/AF	Ea
VGS440	Smoke HC/AF	Fa

All safety eyewear on this page is certified to AS/NZS 1337.1:2010 for Medium Impact Protection



Vadar Goggle/ Mask Combo

- Wide peripheral vision and face coverage
- Anti-fog lens
- Multiple vents for increased airflow and minimal lens fogging
- Goggle and face shield can detach
- 99.9% UV protection for outdoor

CODE	DESCRIPTION	UOM
VGC5000	Clear AF	Ea
VGS5002	Smoke AF	Ea



Cyclone Goggle

- Spherical antifog, liquid splash protection lens
- 99.9% UV protection
- Foam bound, wide head strap & indirect vents enhances user comfort





CODE	DESCRIPTION	UOM
VGC6000	Cyclone Clear AF	Ea
VGS6002	Cyclone Smoke AF	Ea
VGC6FR0	Inferno Fire Retardant AF/AS Foam Bound Indirect Vents	Ea

3M

GoggleGear™ 500 Series Goggle

- · Low profile design
- Indirect ventilation
- Medium impact polycarbonate lens with 3M[™] Scotchgard[™] Anti-fog Technology
- Adustable neoprene head strap
- Prescription lens insert available

CODE	DESCRIPTION	UOM
VGC501	Clear AF	Ea
VGZ500P1	Prescription Lens Insert	Ea

Honeywell

Maxx Pro™ Goggle

- Compact low profile design
- Splash and impact protection rated
- Anti-fog/anti-scratch lens
- Indirect venting system
- Fabric head strap



All safety eyewear on this page is certified to AS/NZS 1337.1:2010 for Medium Impact Protection







EYE & FACE PROTECTION

3M

Face Shield System

- High impact browguard
- Friction pivoting system for lifting and lowering
- Ratchet adjustable headband
- 1mm polycarbonate high impact visor
- Range of alternative visors to suit most applications
- AS/NZS 1337.1:2010 High Impact



CODE	DESCRIPTION	UOM
VF105	Face Shield c/w Clear P/C Visor 200mm x 300mm	Ea
VB997	Browguard	Ea
VVC848	Clear 1mm Visor Bound 200mm x 300mm	Ea



Face Shield System

- Lightweight, ratchet adjustable browguard made from durable polyethylene
- · Cotton sweat band
- QuickLock clips for quick and easy visor replacement
- Anti-fog polycarbonate visor
- Certified to AS/NZS 1337.1:2010 Extra High Impact, Molten Metal & Hot Solids Resistant



CODE	DESCRIPTION	UOM
VF900	Face Shield c/w Clear P/C Visor 405mm x 205mm	Ea
VB900	Browguard	Ea

3M

Polycarbonate High Impact Visors

- 1mm bound or unbound
- Safe operating temperature 105°C
- Resistance to water based liquids
- AS/NZS 1337.1:2010 High Impact & Splash



CODE	DESCRIPTION	UOM
VVC848	Clear 1mm Visor Bound 200mm D x 300mm W	Ea
VVC730	Clear 1mm Visor Unbound 200mm D x 385mm W Flared	Ea
VVC501	Clear 1mm Visor Unbound 230mm D x 400mm W Chinguard	Ea

3M

Thermotuff+ Heat/ Chemical/High Impact Visors

- 1mm bound Thermotuff+
- Safe operating temperature 125° C
- Protection against harsh chemicals & splash
- AS/NZS 1337.1:2010 High Impact & Splash & Molten Metal



CODE	DESCRIPTION	UOM
VVC875	1mm Visor Bound 200mm x 300mm	Ea
VVC876	1mm Visor Bound 200mm x 400mm Flared	Ea
VVC882	1mm Visor Unbound 250mm x 400mm Flared	Ea

3M

Mesh Visors

- Metal mesh visors approved for protection against high levels of radiant heat
- Nylon (Forestry) mesh approved for protection against large dust particles and abrasion



VVMFCMY

• Low impact protection only: additional eye protection should be worn

CODE	DESCRIPTION	UOM
VVM602B	Brass Mesh 200mm x 300mm	Ea
VVM820	Aluminium Mesh 150mm x 385mm	Ea
VVMFCMY	Nylon Mesh 185mm x 360mm	Ea

PRO CHOICE SAFETY CEAR

Visor Range

- Anti-fog polycarbonate as indicated
- Clear/smoke with 99.9% UV protection
- Certified to AS/NZS 1337.1:2010 for Extra High Impact, Molten Metal & Hot Solids Resistant (Mesh Visor excluded)





VVC900	VVS900	VV/W900	VVC900F	VVM900

CODE	DESCRIPTION	UOM
VVC900	Clear Visor P/C - 205mm x 450mm - Anti-fog	Ea
VVS900	Visor Smoke P/C - 205mm x 450mm - Anti-fog	Ea
VVW900	Visor Green Shade - 205mm x 450mm - Anti-fog	Ea
VVC900E	Visor Clear - 205mm x 450mm - Non Anti-fog	Ea
VVM900	Visor Mesh Stainless Steel 390mm x 197mm	Ea
VVC900CG	Visor Clear P/C Chinguard - 410mm x 260mm - Anti-fog	Ea



Sphere Face Shield

- System
- Ultra wrap-around fitAdjustable headgear
- Tilting polycarbonate shield - 205mm x 394mm
- Splash protection
- High impact to AS/NZS 1337.1 2010



CODE	DESCRIPTION	UOM
VF1652501	Clear Face Shield	Ea
VVC1652513	Clear Visor	Ea
VFX1652525	Headgear Replacement	Ea







Welder's Face Shield

- High Impact gloss browguard
- · Heat resistant Thermotuff+ shade 5 visor
- · Browguard and visor sold separately
- AS/NZS 1337.1:2010 for Medium Impact Protection

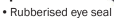




CODE	DESCRIPTION	UOM
VB997	Browguard	Ea
VVW901	Green Shade 5 Visor 200mm x 300mm	Ea



Tracker 2 Welder's Spectacle



Honeywell

- · Adjustable head strap
- Anti-scratch/anti-fog lens coatings
- Infrared absorbing dyes for total eye protection
- Available in two shades
- AS/NZS 1337.1.2010 for Medium Impact Protection

CODE	DESCRIPTION	LENS COLOUR	UOM
VSW1652016	Tracker 2 Spectacle	Shade 3 HC/AF	Ea
VSW1652017	Tracker 2 Spectacle	Shade 5 HC/AF	Ea

Cleaning Solutions



Cleaning Solutions & Accessories



Cleaning Tissues Dry Pack



VSXSB600 **Reusable Cleaning Station**



VSXS1011380 **Disposable Cleaning Station**

VSXS1011377



Reusable Cleaning Station



Lens Cleaner Spray

VSXFR411



Alcohol-free Lens Wipes



Alcohol-free Lens Wipes



Anti-fog Wipes



VSXP3111408

Semi-hard Spectacle Case



VSXCUNIS

Universal Spectacle Strap

CODE	DESCRIPTION	UOM
VSXTB401	Multi-function Cleaning Tissues Dry Pack	Box/200
VSXSB600	Reusable Station c/w 500ml Spray, 2x200 Tissues	Ea
VSXFB411	Anti-reflective, Anti-static Lens Cleaner Spray 250ml	Ea
VSXWB100	Anti-reflective, Anti-static Wipes Dispenser	Box/100
VSXP3111408	Semi-hard Spectacle Case	Ea
VSXCUNIS	Adjustable Spectacle Strap (Rush+/Tryon/Ultim8/Ness/Ness+)	Ea



Cleaning Tissues Dry Pack



Cleaning Solution Spray

CODE	DESCRIPTION	UOM
VSXS1011380	Disposable Station c/w Tissues & Spray Cleaner	Ea
VSXS1011377	Reusable Station c/w Tissues & Spray Cleaner	Ea
VSXW1011332	Lens Cleaning Wipes Alcohol-free Box	Box/100
VSXW16779	Reusable Dry Anti-fog Wipes Alcohol-free Box	Box/100
VSXT1011379	Lens Cleaning Tissues Dry Pack Box	Box/500
VSXF1011378	Lens Cleaning Fluid - Alcohol-free Spray 500ml	Ea



Opootaolo i	ouon Glouining Wipos Ai	108
CODE	DESCRIPTION	UOM
VSXPSP	Microfabric Spectacle Pouch with Drawstring	Ea
VSXWAF100	Anti-fog Lens Clean Wipes Alcohol Free	Box/100





Knitted Spectacle Cord

VSXC550 **Cloth Tube Spectacle Strap**

CODE	DESCRIPTION	UOM
VSXC500	Knitted Cord - Various colours available	Ea
VSXC550	Cloth Tube Strap - Various colours available	Ea