

JUNE 2023











CONTENTS

PSG Safety Eyewear	4
Safety Standards	5
Certification vs Compliance	6
Capability Statement	6
Workplace Eye protection	7
PSG Frames	10
Choosing a Frame Type	10
Safety Frame Choices	10
Essentials Collection	
Plastic	11
Plastic Positive Seal	12
Metal	13
Deluxe Collection	
Plastic	14
Plastic Positive Seal	15
Metal	15
Non-Prescription Safety Glasses	
Plastic	17
Positive Seal	20
Safety Eye Goggles	
General	21
Heat/Fire	22
Face Shields	23
Sunglasses & Outdoor Eyewear	24
Frame Accessories	26
Practice Marketing Materials	28
PSG Lenses	30
Blue Light	31
Road Safety Partnership	32
Sunwear Options	33
Transitions [®] Lenses	34
Lens Coatings	36
Warranty Information	38

PSG SAFETY EYEWEAR

Raising general eye safety awareness and offering the broadest range of high quality eye protection solutions.



THE LEADING CERTIFIED AND LICENSED WHOLESALE MANUFACTURER OF PRESCRIPTION SAFETY EYEWEAR

PSG is licensed to manufacture prescription eyewear under SAI Global license #SMKH 21382, providing the highest level of eye protection, while satisfying each individual's need for style and comfort.

PSG places high importance on customer service, offering extensive support to our customers including training on safety and eye protection.



FLEXIBLE ORDERING AND BILLING SYSTEMS

PSG offers a fully integrated web prescription ordering and billing system providing 24/7 ordering capabilities with accuracy.

Full order tracking, order history and order authorisation is provided by our system, offering flexibility and the ability to be customised to suit different business models.



THE LARGEST RANGE OF CERTIFIED PRESCRIPTION SAFETY EYEWEAR

We provide the largest selection of styles, shapes and materials to satisfy the needs of workers. Being a division of Essilor Australia, PSG has access to a wide range of outstanding quality lenses and technologies.



DEDICATED SUPPORT

The PSG Business Development Team are available to discuss your company, local community or optometry practice safety eyewear needs.



THE WIDEST NETWORK OF OPTOMETRISTS IN AUSTRALIA AND NEW ZEALAND

PSG has partnered with over 850 "Agents" (Optometrist stores) to service a wide range of locations around Australia and New Zealand.

We also offer onsite servicing if required to some far and remote locations around Australia. Ask PSG Customer Service or your local PSG Business Development Manager for more information.



FAST DELIVERY TIME

PSG ensures that your company staff and optometry practice clients receive their protective eyewear in the shortest time frame possible.

SAFETY STANDARDS



According to the **Australian Commonwealth Work and Health Safety Act 2011**, it is an employer's duty to provide suitable protective clothing and equipment to employees. This includes prescription safety glasses.

"The person conducting a business or undertaking (PCBU) who directs the out of work must provide the personal protective equipment to at the workplace, unless the personal protective equipment has provided by another person conducting a business or undertaking¹"

In New Zealand, the Health and Safety at Work Act 2015 (HSWA) requires PCBUs (persons conducting a business or undertaking) to take all reasonably practicable actions to eliminate or minimise risks to the health and safety of workers (and others that may be at risk from the work being done). This includes protecting people's eyes.

To be compliant with these requirements, it is not enough to simply supply some protective side shields and/or plastic lenses. Protective prescription eyewear must comply with the AS/NZS 1337.6 & AS/NZS 1337.1 standards.²

AS/NZS 1337.6

Personal eye protection – Prescription protectors against low and medium impact.

AS/NZS 1337.6 specifies the minimum requirements for prescription eye protectors against low and medium impacts from flying particles, fragments and splinters in the workplace. Protective Prescription Eyewear must comply with the AS/NZS 1337.6 standard. Prescription eye protectors complying with this Standard are intended to give both impact protection and prescribed refractive correction of vision. Correct identification markings need to be specified on the frames and lenses.

The standard requires that every pair of spectacles, which is claimed to meet the standard, should be supplied with that manufacturer's official documentation (AS/NZS 1337.6 Section 6).

This documentation will normally assure the product is Certified and compliant. Without documentation the spectacle may not meet the requirements.

Impact and penetration testing have to be conducted as specified by AS/NZS 1337.6 A projectile of 6.00mm diameter steel ball is directed at a predetermined speed against a protector to test its resistance to medium impact velocity. The minimum requirement of AS/NZS 1337.6 for medium impact is 45 m/s; approximately 162km/h.

AS/NZS 1337.1

Personal eye protection – Eye and face protectors for occupational applications

AS/NZS 1337.1 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.

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.

Australian Work Health and Safety Regulations 2011, Part 3.2, Division 5:44.
 https://worksafe.govt.nz/topic-and-industry/personal-protective-equipmentppe/protecting-your-workers-eyes/accessed 15/7/20.

CERTIFICATION VS COMPLIANCE



Certification

Certification means that your product has actually been Certified to be in conformance (compliance) with all the requirements of the Standard by a third party.

In essence, certification is proof of a basic compliance claim. Being Certified should be seen as a step above just being compliant, because certification is provided by a third-party entity.



Compliance

Compliance means that the product fully adheres to the requirements of the Standard. Internal testing is completed, however this product range is not tested by a third party.

Compliance for PSG means the glasses are still made in the same Certified manufacturing laboratory, however the item may simply fall outside of prescription ranges of certification.

How PSG Can Help

PSG frames are Certified and manufactured to prescription ranges that accommodate approximately 90% of the population. In saying this, PSG also offers product 'compliant' to the Standard outside of Certified prescription ranges through our local manufacturing laboratory in Sydney, NSW.

Contact PSG Customer Service or your Business Development Manager for further information.

CAPABILITY STATEMENT

PRESCRIPTION SAFETY GLASSES (PSG) IS THE LEADING CERTIFIED AND LICENSED WHOLESALE MANUFACTURER OF PRESCRIPTION SAFETY GLASSES



PSG Eyewear products meet the following standards:

- ✓ AS/NZS 1337.6
- ✓ AS/NZS 1337.1
- ✓ AS/NZS ISO 21987

All PSG products come with:

- ✓ AU\$20,000,000 Product Liability
- ✓ Insurance Policy
- ✓ Guarantee of manufacture under ISO 9001:2008
- Certificate of Authenticity, 100% Certified safety eyewear by SAI Global and our third party testing agency

PSG is registered under **Standards Mark license SMKH21382** to manufacture under the AS/NZS 1337.6 standard.

WORKPLACE EYE PROTECTION



Eye protection on the job

Approximately 60% of all eye injuries occur in the workplace.

Types of Eye Injuries

Different types of eye injuries include:

- ✓ Scratches or cuts
- ✓ Foreign bodies
- ✓ Thermal burns

Any job that involves airborne particles or hazardous substances carries a risk of eye injury. The eye is extremely delicate and permanent vision loss can result from a relatively minor injury.

Ageing eyes pose a work hazard

Our eyes are very complex, yet we often take for granted that our vision will be perfect as we age. The reality is that undiagnosed visual problems may, potentially, put us and others in danger. Workers aged over 40 face increased safety risks as an age-related condition called presbyopia affects their eyesight².

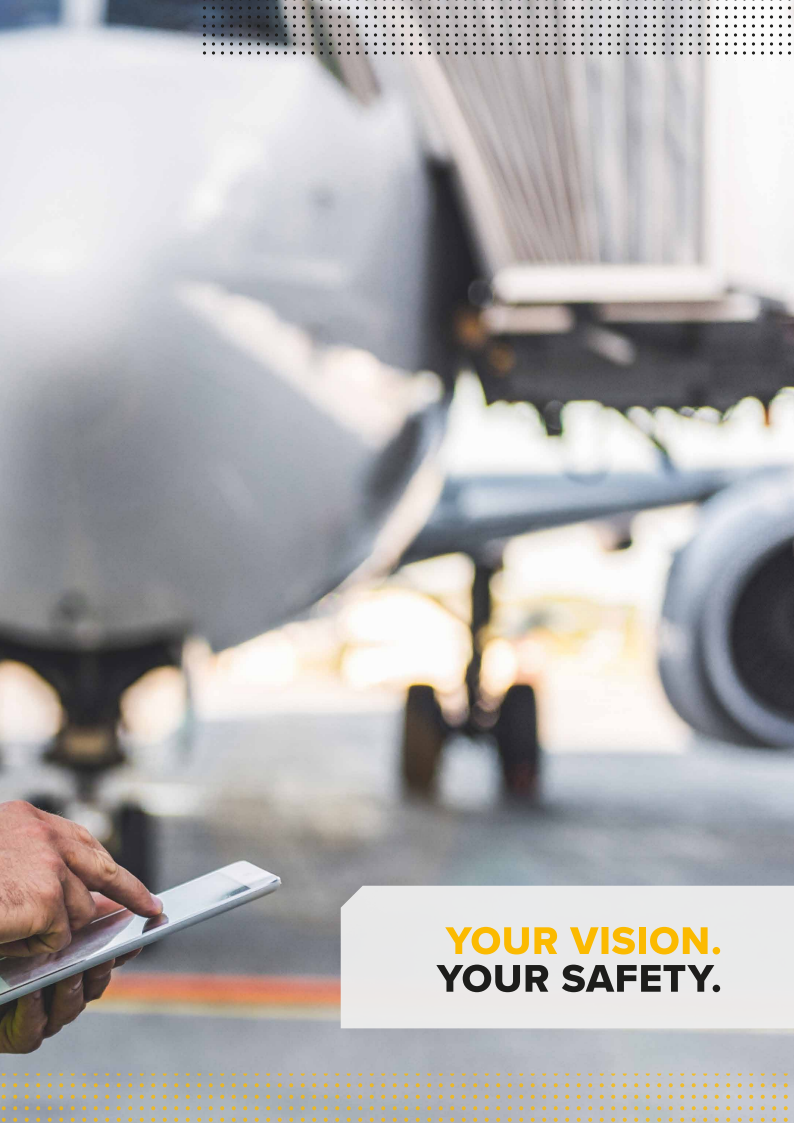
Did you know?

- ✓ More eye accidents at work happen on Friday than any other day during the week³.
- ✓ In 70% of cases, the injury was caused by contact with an object or equipment.
- √ 90% of all workplace eye injuries can be prevented by wearing Certified eye protection.

What can you do?

- ✓ Always take a common sense approach to hazardous activities.
- ✓ Work with your employer to eliminate potential eye hazards in the workplace.
- ✓ Always wear Certified safety eye protection if required.
- ✓ Don't substitute proper eye protection with normal glasses or sunglasses.
- ✓ Take an eye test to ensure that your vision is optimal for your particular job.





PSG FRAMES

All PSG frames are manufactured to exceed regular ophthalmic frame standards. With fully Certified safety frames in our range, PSG has the largest selection of styles, shapes and materials to satisfy the needs of workers.

All PSG frame models are tested as part of SAI Global audited QA system and provided with full documentation as per the standard.

PLASTIC (NON-CONDUCTIVE) FRAMES

- ✓ Available in Plastic Positive Seal, Plastic and Plastic Metal-Free (i.e. Screwless)
- ✓ Positive Seal Plastic Frames are suitable for dusty and extreme outdoor working environments
- ✓ Plastic Frames are suitable for electrical environment work
- ✓ Metal-Free (Screwless) Plastic Frames can be used in 'Food Grade Environments'

METAL (CONDUCTIVE) FRAMES

- ✓ Available in Stainless Steel and Titanium
- ✓ Have metal temples and lens frame carrier
- ✓ Not suitable for high voltage work, such as conducted by electricians and inspectors

CHOOSING A FRAME TYPE

	Plastic Positive Seal	Plastic	Plastic (Metal Free)	Metal
Outdoor Environment	~	~	~	~
Electrical Environment	~	~	✓	×
Extreme Temperatures	~	~	×	×
Dusty Environment	~	~	×	×
Indoor Environment	~	~	✓	✓
Medical/ Research Work	✓	~	✓	✓
Food Grade	✓	~	~	~

SAFETY FRAME CHOICES

PSG partners with industry-leading safety frame manufacturers such as Ugly Fish, Armourx, Wiley X & Workplace Eye Protection (WEP). Our selection of safety frames meet all required standards whilst providing style, comfort and eye protection for the workplace.







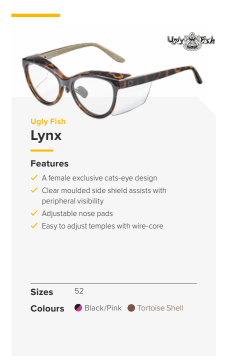


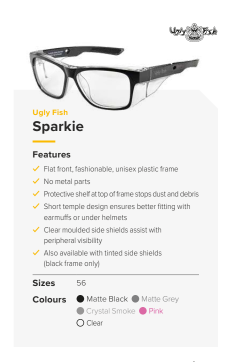


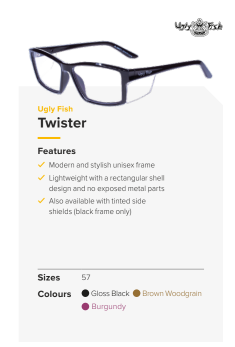




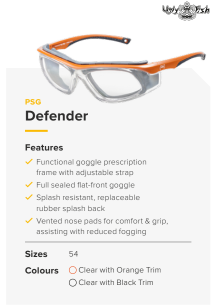
ESSENTIALS COLLECTION - PLASTIC

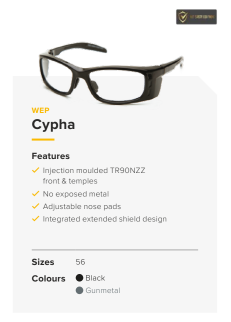


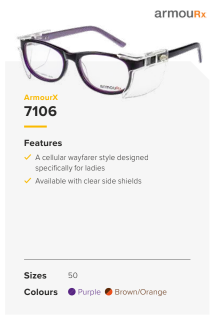












ESSENTIALS COLLECTION - PLASTIC POSITIVE SEAL



Cannon

Features

- ✓ Wrap around positive seal style
- ✓ No exposed metal
- ✓ Removable & replaceable dust dam insert
- ✓ Removable temples
- ✓ Adjustable strap
- ✓ Perfect for blocking dust & fine particles
- ✓ Adjustable & replaceable nose pads

Sizes 58

Colours Matte Black Matte Navy Blue



Warhead

Features

- ✓ Smaller wrap around unisex positive seal style
- ✓ No exposed metal
- ✓ Removable & replaceable dust dam insert
- ✓ Shorter wrap temples, which ensures better fitting with earmuffs or under helmets

Sizes

Colours Matte Black Matte Tortoise Shell



Features

- ✓ Wrap around positive seal style
- ✓ No exposed metal
- ✓ Dust Dam insert
- Adjustable and replaceable nose pads.
- ✓ Removable temples can be replaced with adjustable strap
- Perfect for blocking dust and fine particles

Sizes

56

Colours Red Black Silver Black



Blaydz

Features

- Injection moulded nylon front
- ✓ TR90 temples
- ✓ No exposed metal
- ✓ Dust dam insert
- ✓ Adjustable strap Integral extended shield design

Sizes

58

Colours Black Gunmetal

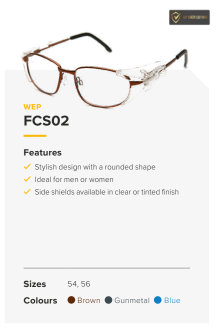






ESSENTIALS COLLECTION - METAL

















DELUXE COLLECTION - PLASTIC



Cyclone

Features

- ✓ Close fitting semi-wrap frame
- Plastic prescription safety frame suitable for wider faces
- ✓ Offers a reasonable amount of flex to aid fitting
- ✓ Built up moulded nose bridge to aid adjustment
- ✓ Also available with tinted side shields (black frame only)

Sizes

60

Colours Matte Black

Matte Navy Blue



Glock

Features

- ✓ Modern unisex designed frame
- ✓ The flat front ensures a snug, comfy fit around the eye socket
- Ideal for jobs where you are going between the office and the job site

Sizes

- Colours Matte Black/Crystal Grey
 - Gloss Black/Crystal Champagne



- ✓ New bold and fashionable frame
- ✓ Ideal for the wearer seeking a professional look
- ✓ Protective built-in shelf
- ✓ Flat front and comfortable moulded bridge
- ✓ Clear side shields aid with peripheral visibility
- Also available with tinted side shields (black frame only)

Colours Matte Black

Black/Brown Woodgrain



Jackal

Features

- ✓ New modern and stylish frame
- \checkmark Ideal for the business or commercial professional who visits the job site
- ✓ Protective shelf at the top of the frame to stop dust and debris
- Clear side shields aid with peripheral visibility
- Also available with tinted side shields (black frame only)

Colours Pinot Matte Black

Navy Blue Woodgrain



Stealth

Features

- Sleek wrapped temple design
- ✓ Adjustable & replaceable nose pads
- ✓ Wide lenses ensuring maximum peripheral vision

Sizes

Colours Matte Black Blue Grey



Sentinel

Features

- ✓ A new multi-functional frame exclusively developed by Ugly Fish for PSG's Private
- ✓ Flat front frame with soft, flexible temples.
- ✓ Replaceable soft foam brow bar
- ✓ Replaceable nose pads which can be adjusted
- Excellent for blocking dust and perspiration from getting into the eyes

57 Sizes

Colours Matte Black Dark Crystal Blue

COMING SOON

INFIELD



Vision 5

Features

- ✓ Special soft cushion protects from side and front impacts
- ✓ Adjustable nose pads
- ✓ Additional rubber lip prevents the ingress of foreign bodies from above
- Individually adjustable safety lens angle
- ✓ Integrated side protection
- ✓ Individually adjustable temple length

Sizes

54

COMING SOON

INFIELD



Vision 12

Features

- Lightweight, increased wearer comfort
- ✓ Permanent air circulation
- ✓ Soft nose pads
- Sporty design
- ✓ Integrated side protection Very good coverage of the eye area
- ✓ Ventilation slots to the temple arms

Sizes

51, 56, 58*



Crystal Grey

*Size 58 only comes in Crystal / Black



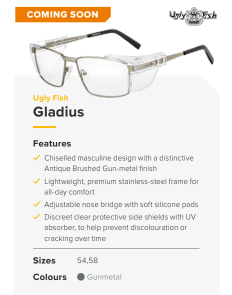
DELUXE COLLECTION - PLASTIC POSITIVE SEAL

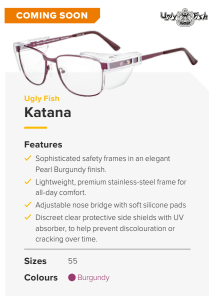


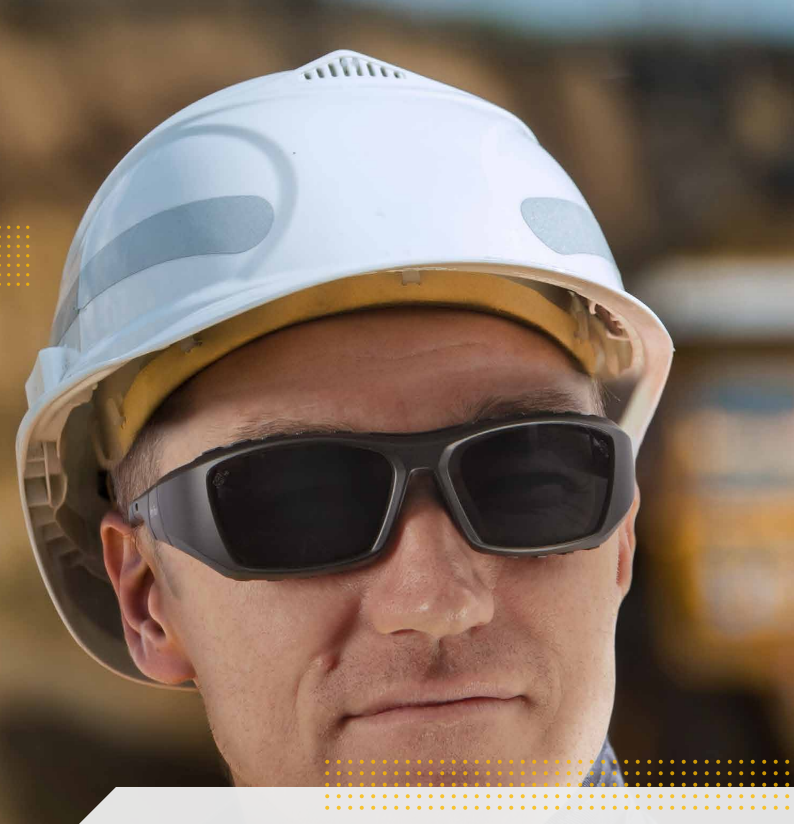
DELUXE COLLECTION - METAL











PSG NOW SUPPLIES NON-PRESCRIPTION SAFETY GLASSES FOR THE WORKPLACE.

Contact your **PSG Business Development Manager** to discuss how to incorporate these products into your existing supply agreements, or as an ECP – how to add this feature product category into your practice so that you can support your local business community and clients.

NON-PRESCRIPTION SAFETY GLASSES - PLASTIC



Ugly Fish is a leading Australian eyewear label specialising in functional eyewear solutions. This includes sports products suited for those who live an active lifestyle, motorcycle riding eyewear, optical frames, children's eyewear and in particular; high quality and comfortable safety prescription frames.

Probably tougher than you are, the Ugly Fish safety eyewear range is designed to optimise and protect your vision so you can get the tough jobs done safely, and look good doing it.

All models in the Ugly Fish non-prescription safety eyewear range comply with the Australian Safety Standard AS/NZS 1337.6 for Medium Impact.

So whether you're a professional, a tradie, working in an underground mine or on a construction site, there's a pair of safety glasses to suit you.



Armour

Features

- ✓ Polycarbonate Decentred Safety Lens (PC-DS)
- ✓ Shatterproof, impact resistant & extremely durable
- Anti-Fog Coating
- ✓ Anti-Scratch Hard Coating on lenses
- ✓ Available with polarised lenses

Sizes

Colour

- Matte Black/Smoke Matte Black/Smoke Polarised
- O Matte Black/Clear



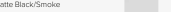
Bullet

Features

- Polycarbonate Decentred Safety Lens (PC-DS)
- ✓ Shatterproof, impact resistant & extremely durable
- ✓ Anti-Fog Coating
- ✓ Anti-Scratch Hard Coating on lenses
- ✓ Detachable Ventilated Positive Seal
- ✓ Adjustable elastic strap & nose piece
- Available with polarised lenses

Sizes

- Matte Black/Smoke
- Colours ■ Matte Black/Smoke Polarised



O Matte Black/Clear



Chisel

Features

- ✓ Polycarbonate Decentred Safety Lens (PC-DS)
- ✓ Shatterproof, impact resistant & extremely durable
- ✓ Anti-Fog Coating
- ✓ Anti-Scratch Hard Coating on lenses
- ✓ Fixed Ventilated Positive Seal
- Soft and flexible arms

Sizes

■ Matte Black/Smoke

Matte Black/Smoke Polarised



Commando

Features

- Polycarbonate Decentred Safety Lens (PC-DS)
- ✓ Shatterproof, impact resistant & extremely durable
- ✓ Anti-Scratch Hard Coating on lenses
- Fixed Ventilated Positive Seal

Sizes

Colours O Matte Black/Clear

Matte Black/Smoke



Flare

Features

- Polycarbonate Decentred Safety Lens (PC-DS)
- ✓ Shatterproof, impact resistant & extremely durable
- Anti-Scratch Hard Coating on lenses

Sizes

- Colours O Matte Black/Clear
 - Matte Black/Smoke
 - O Matte Black/Smoke (Indoor/Outdoor) lens



Guardian

Features

- ✓ Polycarbonate Decentred Safety Lens (PC-DS)
- Shatterproof, impact resistant & extremely durable
- ✓ Anti-Fog Coating
- ✓ Anti-Scratch Hard Coating on lenses
- Fixed Ventilated Positive Seal
- Soft and flexible arms

Sizes

Colours O Matte Black/Clear

Matte Black/Smoke

NON-PRESCRIPTION SAFETY GLASSES - PLASTIC



Slingshot

Features

- ✓ TR-90 Frame
- ✓ Polycarbonate Decentred Safety Lens (PC-DS)
- ✓ Shatterproof, impact resistant & extremely durable
- ✓ Anti-Fog Coating
- ✓ Anti-Scratch Hard Coating on lenses
- ✓ Scriptable
- ✓ Available with polarised lenses

Sizes

65

Colours Matte Black/Smoke

■ Matte Black/Smoke Polarised



Features

- ✓ Flat front, unisex plastic frame with no metal parts
- ✓ Protective shelf at top of frame
- Clear moulded side shields
- ✓ Also available with tinted side shields
- ✓ Short temple design

Sizes

Colours

O Clear/Clear @ Clear/Smoke

Clear/ Smoke Polarised

- Matte Black/Clear
- Matte Black/Smoke
- Matte Black/Smoke Polarised



Sizes

- Colours Matte Black/Smoke
 - Matte Black/Smoke Polarised



Gravity

Features

- ✓ Shatter-proof selenite™ polycarbonate lenses
- ✓ 100% UVA/UVB protection with distortion-free clarity
- ✓ T-shell™ lens coating resists scratching in extreme environments
- Removable Facial Cavity™ seal protects eyes from fine dust, pollen, and irritants

- Colours O Matte Black/Clear
 - Matte Black/Smoke
 - Matte Black/Photochromic



Romer 3

Features

- ✓ Shatter-proof Selenite[™] polycarbonate lenses
- ✓ 100% UVA/UVB protection with distortion-free clarity
- T-Shell™ Lens Coating resists scratching in extreme environments
- ✓ Foil™ Lens coating provides Anti-Fog protection
- ✓ Wrapback™ Design for maximum peripheral vision
- ✓ Slot™ Technology allows lens changes

Sizes

Colours

Matte Black/Clear ■ Matte Black/Smoke



Twisted

Features

- ✓ Shatter-proof Selenite™ polycarbonate lenses
- ✓ 100% UVA/UVB protection with distortion-free clarity
- ✓ T-Shell[™] Lens Coating resists scratching in extreme environments

Sizes

Colours

■ Matte Black/Smoke

■ Matte Black/Smoke Polarised



Valor

Features

- ✓ Shatter-proof Selenite™ polycarbonate lenses
- ✓ 100% UVA/UVB protection with distortion-free clarity
- ✓ T-Shell[™] Lens Coating resists scratching in extreme environments
- ✓ Double-injected non-slip rubber nose piece

Colours Matte Black/Smoke

- Matte Black/Smoke Polarised
- Kryptek Typhon/Smoke Polarised



WX Omega

Features

- ✓ Shatter-proof Selenite™ polycarbonate lenses
- ✓ 100% UVA/UVB protection with distortion-free clarity
- ✓ T-shell[™] lens coating resists scratching in extreme environments
- ✓ Double-injected non-slip rubber nose piece
- ✓ Smoke grey lens provides maximum glare reduction

Sizes 66

Colours Matte Black/Smoke



XL-1 Advanced

Features

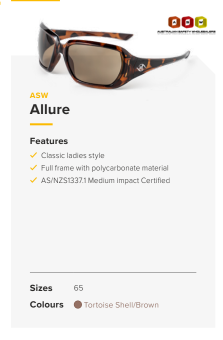
- ✓ Shatter-proof Selenite™ polycarbonate lenses
- ✓ 100% UVA/UVB protection with distortion-free clarity
- ✓ T-shell[™] lens coating resists scratching in extreme environments
- ✓ Foil™ Lens coating provides Anti-Fog protection
- ✓ Removable Ultra Foam™ gasket blocks out wind, dust and debris

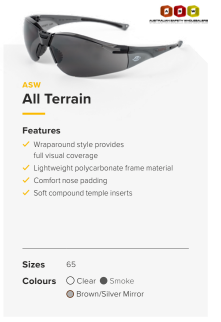
Sizes

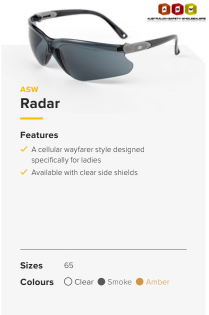
Colours O Matte Black/Clear

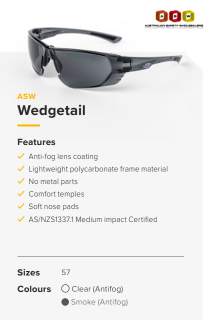
Matte Black/Smoke

NON-PRESCRIPTION SAFETY GLASSES - PLASTIC











NON-PRESCRIPTION SAFETY GLASSES - POSITIVE SEAL

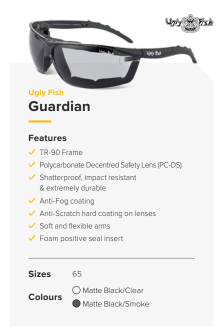


- ✓ Polycarbonate Decentred Safety Lens (PC-DS)
- ✓ Shatterproof, impact resistant & extremely durable
- ✓ Anti-Fog coating
- ✓ Anti-Scratch hard coating on lenses
- ✓ Foam positive seal insert

65 Sizes

Colours O Matte Black/Clear

- Matte Black/Smoke
- Matte Black/Smoke (Indoor/Outdoor) lens





Allure

Features

- ✓ Classic ladies style
- ✓ Full frame with polycarbonate material
- ✓ Foam positive seal insert
- ✓ AS/NZS1337.1 Medium impact Certified

Colours O Matte Black/Clear

■ Matte Black/Smoke



- ✓ Anti-fog lens coating
- Lightweight polycarbonate frame material
- ✓ Full coverage wraparound style
- ✓ Foam positive seal insert
- ✓ AS/NZS1337.1 Medium impact Certified

Sizes

Colours O Clear (Antifog)

Smoke (Antifog)

SAFETY EYE GOGGLES – GENERAL



U-Sonic Goggle Supravision Excellence

Features

- ✓ Small, compact lightweight goggles
- Easy to combine with other PPE, such as helmets
- ✓ Polycarbonate lens
- ✓ Available with Sunglare filter
- ✓ Anti-fog, scratch-resistant & chemical-resistant
- Low contact pressure and even pressure distribution for excellent wearer comfort
- ✓ Innovative ventilation system
- Certified to AS/NZS1337.1 as 'Dust proof' (D) and 'Splash proof' (C)

Sizes 190

Colours O Clear O Grey



UVEX

Prescription Insert -**U-Sonic RX Holder**

Features

- ✓ UVEX U-Sonic Safety Goggles RX Adaptor (Prescription Insert)
- ✓ Clips into UVEX U-Sonic Goggles
- ✓ Call PSG Customer Service to arrange your prescription order

Rx Range -8 to 8

Colours O Clear



UVEX

Ultravision Goggle Supravision Excellence PC - Open Cell Foam

Features

- ✓ Large goggle body that can be comfortably worn as overspecs
- ✓ Replaceable lenses
- ✓ Anti-fog, scratch-resistant & chemical-resistant
- \checkmark Foam padding for improved fit
- ✓ Innovative ventilation system
- Certified to AS/NZS1337.1 as 'Dust proof' (D) & 'Splash proof' (C)

190 Sizes Colours O Clear



Supa-Vu Goggle

Features

- ✓ Excellent general purpose goggles
- Lightweight design & adjustable head strap for enhanced user comfort
- ✓ Indirect vents for increased airflow & minimisation of lens fogging
- ✓ Certified to AS/NZS1337.1 as 'Splash proof' (C)

Sizes 200

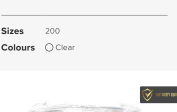


Lyra Goggle

Features

- ✓ Vented PVC frame
- ✓ Optically correct polycarbonate lens
- ✓ Designed for comfortable use with glasses
- ✓ Replacement lens available
- ✓ Anti-fog, anti-scratch lens
- ✓ Indirect ventilation
- ✓ Black adjust
- ✓ Certified to AS/NZS1337.1 as 'Splash proof' (C)

Sizes 200 Colours O Clear





Prescription Insert -**VP Universal Rx Holder**

Features

- ✓ TR90 material
- ✓ This sub-frame uses four "arms" to keep it securely positioned inside your goggles.
- ✓ Can be easily moved between goggles
- ✓ Suitable for Lyra and Supa-Vu googles
- ✓ Call PSG Customer Service to arrange your prescription order

Rx Range -8 to 8

Colours O Clear



Prescription Insert -**BS Universal RX Holder**

Features

- ✓ TR90 material
- ✓ This sub-frame uses four "arms" to keep it securely positioned inside your goggles.
- Can be easily moved between goggles
- Suitable for Lyra and Supa-Vu googles
- ✓ Call PSG Customer Service to arrange your prescription order

Rx Range -8 to 8

Colours O Clear

SAFETY EYE GOGGLES - GENERAL



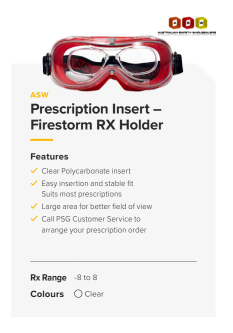




SAFETY EYE GOGGLES - HEAT/FIRE







FACE SHIELDS



Disposable Faceshield

Features

- Fully transparent protective mask
- Anti-fog, anti-splash, isolation mask with full face protection
- ✓ Lightweight and comfortable to wear
- Quick and easy to put on
- Hypoallergenic foam band can absorb sweat and provide enough room for glasses or safety goggles
- Equipped with foam pads
- ✓ Prevent droplets, aerosols, harmful iquids, dust splashes
- ✓ Certified to AS/NZS1337.1 s 'Splash proof' (C)

Sizes

330 Colours Dlack/Clear



uvex

UVEX

Ultrashield Lower Faceguard & Ultravision Goggle PC Open Cell **Foam Set**

Features

- ✓ Adjustable headband
- ✓ Fits over most prescription spectacles
- ✓ Chemical splash proof
- ✓ Quick and easy lens replacement
- ✓ Certified to AS/NZS1337.1 as 'Dust proof' (D) and 'Splash proof' (C)

Sizes 285 Colours Oclear



uvex

Flip-Up Lower **Faceguard**

Features

- ✓ Four position/steps flip-up function without protection been compromised
- ✓ A half-face respirator without removing their face & eve protection
- ✓ Clear for easy & safe communication
- ✓ Indirect ventilation system for splash-proof
- ✓ Well designed, with large air volume for heat management and extra comfort
- Offers additional protection to the lower face, but should not be used as a replacement for full $\,$ face shield
- ✓ Certified to AS/NZS1337.1 as 'Dust proof' (D) and 'Splash proof' (C)

Sizes 285

Colours O Clear

uvex



UVEX

Ultrashield Lower Faceguard

Features

- Excellent general purpose goggles
- Lightweight design & adjustable head strap for enhanced user comfort
- Indirect vents for increased airflow & minimisation of lens fogging
- ✓ Certified to AS/NZS1337.1 as 'Dust proof' (D) and 'Splash proof' (C)

Colours O Clear

285 Sizes



SUNGLASSES & OUTDOOR EYEWEAR

Unbreakable Collection



PU5279

Features

- ✓ Injection moulded TR90NZZ front & temples
- ✓ No exposed metal
- ✓ Adjustable nose pads
- ✓ Integrated extended shield design

Sizes

Colours

Gloss Black/Smoke Gloss Black/Brown

PU5311 **Features** ✓ A cellular wayfarer style designed specifically for ladies ✓ Available with clear side shields Sizes Gloss Black/Smoke

Female Collection



P7880

Features

✓ Close fitting, semi-wrap around style

Sizes

56

Colours

■ Gloss Black/Smoke Tortoiseshell/Brown



Gloss Black/Brown

Colours

PT6477

Features

- ✓ Full frame design
- ✓ Streamline padded temples
- ✓ Moulded nose piece for a secure and comfortable fit

Sizes

53

Colours

Brown/Brown





Features

- ✓ Stylish design with a rounded shape
- ✓ Ideal for men or women
- ✓ The screw attachment side shields are available in clear or tinted finish

Sizes



Colours

Gloss Black/Smoke ■ Tortoiseshell/Brown

SUNGLASSES & OUTDOOR EYEWEAR

Sport & Leisure Collection



✓ Ideal for men or women

✓ The screw attachment side shields are available in clear or tinted finish

Sizes

54.56.59

Colours

■ Gloss Black/Smoke

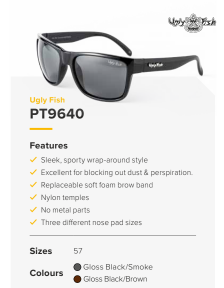
Tortoiseshell/Brown

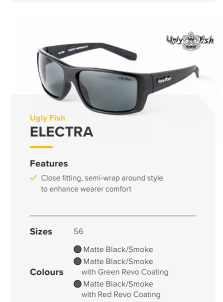


Sizes

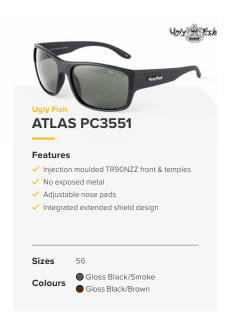
Colours

■ Matte Black/Smoke Matte Black/Brown

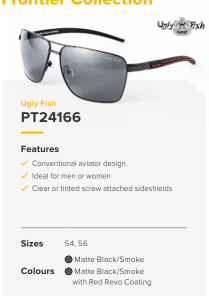


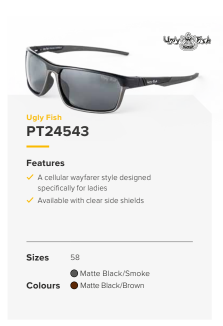


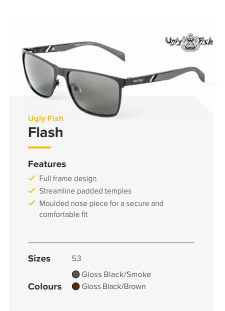




Frontier Collection







FRAME ACCESSORIES

Nose Pads











Lynx Nose Pad











Cobra Nose Pad







Replacement Arms













Replacement Dust Dams



FRAME ACCESSORIES

Foam Inserts























Replacement Straps & Lanyards

Blaydz Replacement Temple Strap



Bullet Temple Strap



Ugly Fish **Cannon Replacement** Temple Strap



Glock Temple Strap



Ugly Fish Sparkie . Temple Strap



Ugly Fish Warhead Temple Strap



Cobra Temple Strap



Storm Replacement **Temple Strap**



Storm Lanyard



Johno Temple Strap



Q33 Temple Strap



SW07 Strap





27 | Certified Range

FRAME ACCESSORIES

Cases & Stands

















Practice Marketing Materials

We have produced marketing collateral that can be customised and personalised for your practice. These can be used for a direct mail out, local newspaper advertisement or as an in-store poster. A letter has also been drafted for you to use as direct mail outs to local industries.









PSG Email Header & Template

Poster

(A1/A2)







MORE INFORMATION

For further information **contact PSG customer service today** to learn more about this opportunity for growing your practice.

Postcard (A6)



PSG LENSES



All PSG prescription lenses are brought to you by Essilor, and partner company Optical Supply of Australia (OSA)

Essilor is the world leader in developing and manufacturing optical lenses. Essilor premium spectacle lenses are the result of more than 150 years of advanced research, innovation and technology. PSG's exclusive association with Essilor provides you with a comprehensive, technologically advanced, high in quality optical product range.

Lens Material

All PSG prescription lenses are made with Polycarbonate material, an industrial safety, premium impact resistant material.

Polycarbonate exceeds all current and proposed requirements for medium impact safety products required by Australian and International Standards. Although some other materials may meet the minimum requirements of the safety standards, polycarbonate exceeds these requirements by more than double. Polycarbonate lenses are thinner and lighter in finished weight than any other medium impact material available today.

Lens Designs

Everyone's eyes are different and so are the types of lenses used for vision correction. The lens type is the main characteristic of a spectacle lens. Single Vision, Progressive, Extended Focus or Bifocal, PSG has a solution for everyone.



Single Vision

Single Vision lenses, as the name suggests, are for one aspect of your vision and have a single power over the entire lens.

Single Vision lenses are prescribed for one aspect of your vision. For example:

- Watching TV, driving, watching movies at the cinema etc.
- ✓ Intermediate vision Working at your desk, computer work or playing music etc.
- ✓ Near vision -Reading a book, sewing or doing anything closer than arm's length.



Progressives (Multifocals)

Progressive lenses cover all aspects of your vision in a single seamless lens. From distance to near vision and everything in between. They are the closest thing to natural vision. No need for ugly bifocals ever again.

Progressive lenses are the optimum solution for when our vision changes past 40 years of age. This is called presbyopia. The smooth change of prescription lets you watch TV and read at the same time.

Progressive lenses are the convenient solution for people who wear glasses all the time or for people who only need them for certain tasks



Extended Focus (Occupational)

The days of "reading glasses" are over. Extended focus lenses give you so much more. Why be restricted when you can have a lens to use for your near vision (reading etc.) and your desk and computer?

While most reading glasses restrict you to things closer than 50cm. Extended Focus lenses offer clear vision for tasks from 40cm to 2m or more. Perfect for the office, workshop or work area.



Bifocal

Bifocal reading glasses feature distance vision correction at the top half of the lens and near vision correction at the bottom: perfect if you need help with both.

This type of lens is designed to conveniently work as both reading glasses and standard prescription eyeglasses, all in one frame.

BLUE LIGHT

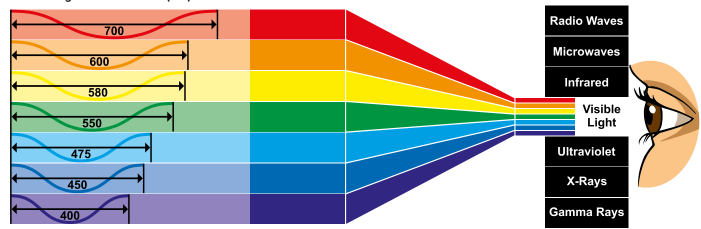


What is Blue-Violet Light?

The blue light range is wide (380–500nm). We distinguish between blue-violet (400–455nm) and blue-turquoise (460–500nm) light:

- Blue-violet light is the light we target with our blue light glasses.
- Blue-turquoise light synchronises bio-rhythms like sleep and wakefulness, so it should be preserved during the day and lowered at night.

Wave Length in Nanometer (nm)



Our Blue-Violet Light Filtering Lenses

Our blue light filtering lenses cut UV and filter blue-violet light while allowing blue-turquoise light to pass through to not interfere with your circadian rhythm. Generally, blue light filter lenses have a slight residual tint, this is minimal on our Blue $UV^{\mathbb{N}}$ lenses.

Our blue-violet light filtering lenses:

- Are non-intrusive
- Filter blue light
- Don't alter colour perception

ROAD SAFETY PARTNERSHIP



Road Safety Starts with Good Vision

Did you know that the World Health Organization declares poor eyesight among the main factors for road crashes?1

- Poor vision can notably slow down your reaction time.²
- 1 in 5 drivers can't see the road clearly due to uncorrected poor vision.3
- Glare, during the day or night, is the most complained about visual discomfort⁴⁻⁵ by drivers and slows both detection⁶ and reaction time.⁷

All Distances In All Conditions

- √ 80% of all vision impairments can be prevented. or cured.8
- ✓ At the wheel, more than 90% of decisions and reactions depend on good vision. So, sight is the most important factor in making decisions on the road.

Check Your Vision

To help reduce the number of accidents on the road, Essilor has partnered with the **Fédération Internationale de** l'Automobile (FIA) to increase awareness and highlight the importance of good vision for road safety. The FIA has even added a new Golden Rule for Road Safety: Check your vision! Here are three tips to follow for good vision on the road:

1. Check your vision regularly

Consult your optometrist for an eye exam to make sure your vision and your eye health are good.

2. Protect your eyes from glare

Ask your eyecare professional about the best visual solution for your needs and lifestyle to protect your eyes from glare, both day and night.

3. Wear your glasses on the road

Learn more about good vision and its role in road safety by visiting fia-checkyourvision.essilor.com.



Vision is the most important sense to make decisions on the road Check your vision regularly and wear your appropriate glasses

^{1.} Source: 2006. Organisation Mondiale de la Santé. Training Manual : Road Traffic Injury Prevention

^{2.} Source: 2013, calculs internes pour l'étude Taxi «Drivers» Essilor R&D. Calculs réalisés en tenant compte uniquement des capacités visuelles du conducteur. Pour un panneau routier positionné à une hauteur de 4m sur une ligne droite, si une personne a une acuité visuelle de 10/10 (capacité de discerner 2 points sous un angle de 1 minute-arc) voit un détail sur le panneau routier à 100m, une personne, avec une acuité visuelle de 5/10 (capable de discerner 2 points sous un angle de 2 minutes-arc) verra le même détail à 50m du panneau 3. Source: November 2012. Vision Impact Institute – The Social and Economic Impact of Poor Vision

^{4.} Source: 2017, Harris Interactive Driving Study for Essilor, 4500 persons, US-Germany-China, statements evaluation

^{5.} Source: 2014, Organisation Mondiale de la Santé – Document N°282 6. Source: 2014, Clark J.W., Night Time Driving Evaluation of the effects of disability and discomfort glare from various headlamps under low and high light adaptation levels

^{7.} Source: 2009, ARVO, Zikos G.A. et al., Contrast Sensitivity and Reaction Times with Polarized and Tinted Lenses in a Driving Environment 8. Source: 2014, Organisation Mondiale de la Santé – Document N°282

SUNWEAR OPTIONS



Polarised Lenses

Polarised Lenses provided by PSG offer complete protection against UV rays and sun glare. They not only block bothersome glare, protecting the eyes and preventing headaches, but also reduce bright light, restoring the real colours of the environment by increasing contrast, sometimes up to 75%*!

Polarised lenses provided by PSG are great for drivers as they improve driver reaction time by 1/3 of a second. That means that at 80 km/h the wearer will stop the vehicle 7 metres sooner**.



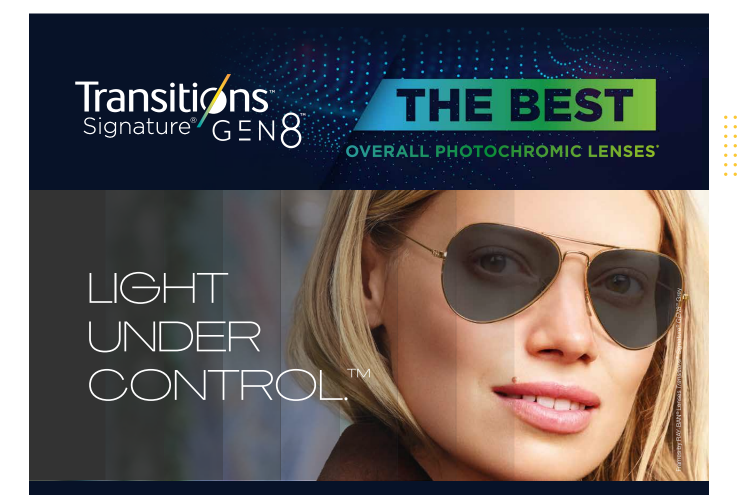
Without Polarisation

With Polarisation

^{*}Survey conducted on 27 wearers, comparing visual performance with polarised and non-polarised sunglasses under reflected glare by measuring contrast sensitivity

^{**}Survey contrast sensitivity and reaction times with polarized and tinted lenses in simulated driving daylight conditions – Institute for Vision research, Manhattan Vision Associates program #5331 – association for research in vision and ophthalmology 2009.

TRANSITIONS® LENSES





FULLY CLEAR INDOORS



EVEN DARKER than Transitions Signature VII



BLOCKS 100% UVA & UVB



UP TO 30% FASTER than Transitions Signature VII¹



MAINTAINS A HIGH LEVEL OF PERFORMANCE longer than Transitions Signature VII²

Colours allowable for safety lenses





*Based on achieving the highest weighted composite score among main everyday photochromic lenses across measurements of key photochromic performance attributes weighted by their relative

CR607 products activate to a category 3 darkness 15% faster. Claim is based on tests across materials on grey lenses, being the most popular colour, achieving 18% transmission @ 23°C. Lab measurement ISO standard @ 23°C. Based on lab accelerated aging test where one cycle approximates 2 years average usage.

Transitions and Transitions Signature are registered trademarks of Transitions Optical, Inc., used under license by Transitions Optical Ltd. GEN 8 is a trademark of Transition Optical Limited. ©2023 Transitions Optical Ltd. Photochromic performance and polarisation are influenced by temperature, UV exposure and lens material, www.transitions.com.

TRANSITIONS® LENSES

XTRACTIVE®

POLARIZED™

DYNAMIC POLARISED PHOTOCHROMIC LENS

XTRACTIVE®

NEW GENERATION

XTRA DARKNESS WITH XTRA LIGHT PROTECTION















CLEAR INDOORS WITH A HINT OF PROTECTIVE TINT



UP TO 2X FASTER FADE-BACK1



BLOCKS 100% UVA & UVB



DARKEST EVEN IN HOT TEMPERATURES²



ACTIVATES IN THE CAR UP TO CATEGORY 23



UP TO 90% POLARISATION EFFICIENCY⁴



BEST BLUE-VIOLET LIGHT FILTRATION INDOORS5







BLOCKS 100% UVA & UVB



FILTERS UP TO 7X MORE **BLUE-VIOLET LIGHT THAN** A CLEAR LENS INDOORS6



DARKEST EVEN IN **HOT TEMPERATURES**⁷



DARKEST IN THE CAR7



UP TO 35% FASTER FADE-BACK⁸

NOTE: Must be ordered with a multi-coat. Multi-coat is an additional cost

- Compared to Transitions Vantage. Based on tests across materials on grey lenses @ 23°C, using ISO 12312-1 standard tests across materials on grey lenses at 23°C.
- Based on tests on polycarbonate grey lenses; up to 10% darker than Transitions Vantage @ 23° C and up to 5% darker @ 35°C.
- Based on tests across materials on grey lenses, achieving transmission below 45% @ 23°C behind a standard windscreen. The lens achieves a polarisation efficiency of up to 30% behind the windscreen. Based on tests across materials on grey lenses @ 23° C, using ISO 12312-1 standard.
- The darkest in hot temperatures, in the car and offering the best overall blue violet light filtration across light situations* among clear to extra dark photochromic lenses. "Filtering blue-violet light (between 400 and 455nm ISO TR 20772:2018) among polycarbonate and CR39 grey lenses with a premium anti-reflective coating; filtering (i) up to 45% indoors at 23°C, (ii) up to 64% behind the windshield (iii) up to 86% outdoors at 23°C and (iv) up to 83% outdoors at 35°C.
- Test carried out on grey CR39 and polycarbonate lenses with a premium anti reflective coating. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018)
- Clear to extra dark photochromic category. Tests across polycarbonate and 1.5 grey lenses using Transitions Optical's standard testing method. Outdoors at 35°C achieves <18%T. Behind the windscreen at 23°C achieves between 18%T and 43%T.
- 8. Compared to the previous Transitions XTRActive generation across materials tested on grey lenses fading back to 70% transmission at 23°C.

LENS COATINGS



Optifog_®

Optifog®

Optifog is a unique hydrophillic coating with inherent anti-reflection and fog repellent properties. Thanks to the specific molecules of the innovative Optifog® Smart Textile, droplets that would usually result in fog and inhibit vision spread uniformly across the lens, for an invisible and fog-free effect.

This coating is ideal for professionals who frequently move from hot to cold environments or are required to wear masks or helmets, often experiencing foggy lenses. Optifog® lenses offer an optimised solution to the inconvenience of fog.



Neva® Coatings

Exclusive to PSG Safety Glasses, NEVA Coatings effectively resist reflections, smudges, and scratches while providing optional benefits of UV protection and blue-violet light filtering. – ideal for industrial and commercial use. Neva Coatings are available in 3 options:

Neva+

Enhances your patient's vision and comfort by reducing reflections, smudges and scratches while also repelling oil and water.

Neva Max UV

The perfect combination – with reduced reflections, smudges and scratches plus back surface UV protection, for an E-SPF rating of 25.*

Neva Blue UV

Reflects away blue-violet light for improved contrast and comfort plus back surface UV protection for an E-SPF rating of 25.*

LENS COATINGS











Crizal® Sapphire, HR

Crizal® Sapphire, HR combines the finest Crizal® technologies to deliver the best anti-reflection coating overall.1

The Crizal® Sapphire, HR coating minimises reflections from both direct and wide angle/lateral light sources, both in front and behind the lenses, creating a virtually invisible lens.

This best-in-class transparency² is bolstered with High Resistance and High Surface Density technologies to resist scratches and smudges for transparency that stands the test of life.3

Crizal[®] Prevencia

Crizal® Prevencia™ includes exclusive Light Scan Technology™, which selectively filters blue-violet light whilst allowing beneficial blue-turquoise light to pass through.

Additionally, Crizal® Prevencia™ also offers back surface UV protection while cutting reflections, smudges, scratches, dust and water.

Crizal® Rock

Crizal® Rock™ is the best combination against scratches and smudges.4

With high performance scratch resistance, UV protection, water and dust repellance, and Essilor's unique antireflection technology, Crizal® Rock™ offers exceptional durability like never before.5

Crizal® EasyPro

Crizal® EasyPro is the entry level product in the Crizal® family. It is known for its ease of cleaning compared to ordinary lenses.

Crizal® EasyPro reduces glare and reflections, resists scratches and smudges, repels dirt and water, and provides UV protection with an E-SPF rating of 35.6

- External laboratory tests and internal technical tests 2020. The word 'overall' refers to important anti-reflection coatings criteria, ranked through an external quantitative consumer study 2019.
- Perceived transparency based on in-lab trained consumers study 2021 third independent party FR (n=15 trained consumers) compared to the most globally known consumer lens-brands by consumers (2019 external brand tracking in 11 countries).
- External laboratory test stain release test 2020.
- External laboratories tests and internal technical tests in 2019. Combination here defined as the merger of 2 distinct criteria which are scratch resistance and smudge resistance Crizal® Rock™ coating rated best on smudge resistance and equal on scratch resistance, compared to the most known globally known lens brands by consumers (MSW brand tracking 2018 in 17 countries).
- Within the Crizal® coatings range. External laboratory tests and internal technical tests in 2019- compared to all previous generations of Crizal® coatings. Except 1.5 index clear or tinted without UV-cut, where E-SPF=10.

WARRANTY INFORMATION

Effective 10 September 2021

1. General

In these Warranty Terms:

"Customer" or **"you"** means the person, firm or company placing Order(s) with PSG; **"Products"** means the safety glasses which are the subject of sale or supply

between the Parties;

"Order" means the Customer's order for the Products, whatever its format (order form, fax, email, call to the customer service, through the Ordering System or any other electronic format) and whether written or oral or as the case may be;

"Supplier" or "we" means PSG - Prescription Safety Glasses Pty Ltd,
'Centennial Plaza' Suite 1 Level 1, 260 Elizabeth Street, Surry Hills NSW 2010,
ABN 19 130 834 221.

2. Prescription Safety Glasses (PSG) Warranty

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law or New Zealand Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Subject to the warranty exclusions set out in Section 3 ("Warranty Exclusions") and compliance with the assessment procedures in Section 4 ("Assessment Procedures and Warranty Outcome"), PSG offers the warranties as stated below in respect of its Products during the applicable warranty period which are in addition to your other rights and remedies available under law.

Item	Warranty Period	Special Conditions			
Quality					
Manufacturing		Covers manufacturing fault in materials or workmanship on frames and lenses.			
Product Quality	1 year from invoice date	All of the Supplier's lenses are made with high quality materials. Supplier guarantees lenses will be free from any inclusions, and that they will not warp, chip or discolour.			
Lens Coatings		Covers crazing, peeling or discolouring of lens coatings.			
Non-conformity					
Non-Conformity to order specification	30 days from delivery	Subject to the following special conditions, one pair of prescription safety eyewear per customer will be remade by Supplier in the event the frame recommended by the practice technician is found to not meet the environmental and/or task requirements described by the client at the time of assessment. Special conditions: i) Customer must return the Product to Supplier via 'PSG Customer Service' within 30 days of delivery for assessment of non-conformity; ii) Customer must provide Supplier with all information reasonably necessary for confirmation of the non-conformity.			
Non-adaptation	for progressive len				
Progressive lens non-adaptation	90 days from invoice date	Subject to the following special conditions, one pair of prescription safety eyewear per customer only are covered for non-adaptation. Special condition i) Customer must provide Supplier with written notification of the difficulty of adaptation, within a maximum period of ninety (90) days after the delive date appearing on the safety eyewear delivery slip; ii) Customer must provide Supplier with all information reasonably necessary for analysis by the Supplier of the difficulty of adaptation; iii) excluded from this warranty are bifocal, occupational or any other lens designs other than progressive lenses; iv) excluded from this warranty are dispensing errors, changes to heights, pupillary distances (PDs), frame, fit parameters, lens treatment and prescription.			
Cancellation, am	endment or custor	mer's prescription change			
Cancellation or amendment	30 mins from order placement	Orders will be charged in full if the job is cancelled or amended more than 30 minutes after the order is placed.			
Spectacle Prescription Change	90 days from order placement	In the unlikely event that the Customer's prescription changes within 3 months of [the order/invoice date], the Supplier will remake the safety glasses with the updated prescription at no cost under a one-time only goodwill policy. The Customer must provide a printed or electronic copy of a current, non-expire prescription to Supplier to validate this request.			
General Safety E	yewear (non – pres	scription)			
Manufacturing	1 year from invoice date	Covers manufacturing fault in materials or workmanship on the frames and lenses.			
Stock Item 30 days from Exchange or Invoice date	30 days from	When you purchase any non-prescription stock item, you have 30 days from the date you receive the product to return the product for either (i) a repair or (ii) a 100% refund, less the shipping costs, and (i) and/or (ii) will depend on the condition of the item and will be a discretionary decision of the Supplier. For the purpose of (ii) above, the returned products must be unused, have a quality or manufacturing issue and must be in the original packaging and in resalable condition on an ongoing product line.			
	invoice date	After 30 days and up to 90 days from the date you receive the product, you may exchange the stock product for the same product, and if the same produc is not available, we will offer a different product of equal or lesser value for exchange, provided that returned product has a quality or manufacturing issue is unused and in the original packaging and in resalable condition on an ongoing product line. Any new item(s) will be shipped within 5-7 days of our receipt of your return.			
Sunglasses (Ugly	y Fish brand)				
Manufacturing	Ugly Fish Warranty	Please note that for Ugly Fish sunglasses you need to directly go to Piranha Eyewear's warranty policy for the products: https://uglyfisheyewear.com/pages/warranty and submit the Warranty Return Form as follows: https://cdn.shopify.com/s/files/1/0550/2120/7787/files/Warranty_card_2022.pdf?v=1687411422 All stock repairs are to be sent to the Supplier. Call Piranha Eyewear: 1300 369 574 for details			
Stock Item 30 days from 30 days	30 days from	When you purchase any non-prescription stock item, you have 30 days from the date you receive the product to return the product for either (i) a repair or (ii) a 100% refund, less the shipping costs, and (i) and/or (ii) will depend on the condition of the item and will be a discretionary decision of the Supplier. For the purpose of (ii) above, the returned products must be unused, have a quality or manufacturing issue and must be in the original packaging and in resalable condition on an ongoing product line.			
	invoice date	After 30 days and up to 90 days from the date you receive the product, you may exchange the stock product for the same product, and if the same product is not available, we will offer a different product of equal or lesser value for exchange, provided that returned product has a quality or manufacturing issue is unused and in the original packaging and in resalable condition on an ongoing product line. Any new item(s) will be shipped within 5-7 days of our receipt of your return			

WARRANTY INFORMATION

3. Warranty Exclusions

- (1) If the Australian Consumer Law, New Zealand Consumer Law, or any other law, applies to this Order and notwithstanding anything contained in this Order, the warranties and any quarantees implied thereby are implied into this document and the Customer shall have the full benefit of those provisions but only to the extent to which those warranties and/or quarantees are applicable and may not be excluded. All other warranties and quarantees not expressly provided in this document are excluded as far as permitted by law.
- (2) The Supplier shall not be liable in any way for any of the following:
 - a) Any defects in the Product that arise from the Customer's neglect, negligence, misuse, abuse, accidental damages like cracks or breaks, external action or from normal wear and tear, and/or:
 - b) Any other goods, products, materials, services and/or items of any kind whatsoever and regardless of howsoever the damage or defect may have occurred.
- (3) Any warranty shall be void if installation, operating or maintenance instructions are not observed, or if parts are replaced or materials used are not in accordance with Supplier's original product specifications unless the Customer can show with definitive evidence that the defect in question did not result from such non-observance of instructions.

4. Assessment Procedures And Warranty Outcome

- (1) It is the Customer's responsibility to check the item references, quantities, condition, and conformity of the safety eyewear to the order at the time of delivery.
- (2) To access the warranty, Product returned must be sent, insured and carriage paid to Supplier's Customer Service Team, in the original packaging and be accompanied by a packing slip clearly stating the quantity and description of the products returned, the reason for the return and quoting the invoice number of the original delivery, received certificate and a copy of the delivery slip of the returned Product within 14 days of receipt (for prescription eyewear warranties) or within 30 days of the defect occurring (for non-prescription stock items warranties) during the Warranty Period.
- (3) In the event the reason for the return is due to the Customer's claim that the safety eyewear is/are defective, Supplier shall undertake technical examination of the safety eyewear in its original or equivalent packaging. If the Supplier determines in its sole discretion that the defects fall within the warranty, Supplier undertakes at its option to:
 - (i) repair the affected Product;
 - (ii) replace the Product with a pair of safety evewear from Supplier's current product range; or
 - (iii) issue a credit in respect of the affected safety eyewear. Under no circumstances will Supplier's liability exceed the cost of replacement or the price paid by the Customer for the Products. The Supplier may refuse to remedy defects if the Customer has not complied with the request to return the Products claimed to be defective. Complaints by the Customer in respect of the Products alleged to be defective shall be made within five (5) days of delivery (for prescription eyewear non-conformity warranty) or within thirty (30) days for non-prescription stock items, and shall not entitle the Customer to withhold or set off against any payments due to Supplier.
- (4) In the event the Supplier elects to replace the affected safety eyewear or issue a credit note, the original returned Product will be the property of the Supplier. In the event the Supplier repairs the Product or declines the warranty, Supplier will return the Product to the Customer with a copy of the assessment letter.
- (5) In the event the replacement safety eyewear remain unsuitable, Supplier will assist the Customer to select another safety eyewear product at full charge. Supplier is under no obligation to replace, repair or issue a credit note in respect of the replacement solution safety eyewear.

Additional Information

For any questions about your warranty and after-sales service please contact us at: **Prescription Safety Glasses Pty Ltd** 10/69 Parramatta Road, Silverwater NSW 2128

Australia Phone: 1800 066 519 Email: cs@psgeyewear.com.au New Zealand Phone: 0800 000 745

Email: customerservice@psgeyewear.nz



To learn more, please contact PSG Eyewear

Australia

 J
 1800 066 519
 J
 0800 000 745

 □
 cs@psgeyewear.com.au
 □
 customerservice@psgeyewear.nz

psgeyewear.com.au
psgeyewear.co.nz

New Zealand



