

QUICK REFERENCE GUIDE

UPDATED AS AT MARCH 2024

PSG LENSES

QUICK REFERENCE GUIDE

Welcome to the PSG Quick Reference Guide, designed to help you provide the best safety eyewear solutions for your patients.

At PSG, we see you as our business partner, so we are committed to assisting, guiding and helping you grow your business potential in the prescription safety glasses market.

Brand	Options	MFH ¹	Required Parameters
Varilux [®] Physio [®] 3.0	Clear Xperio* Polarised (Grey)	Reg: 17mm Short: 14mm	Mono PD's Mono Fitting Heights
Varilux [®] Comfort Max	 Transitions® Signature® GEN8™ Transitions® XTRActive® NG Transitions® XTRActive® Polarized™ Crizal® Coatings Optifog® 	Reg: 17mm Short: 14mm	Mono PD's Mono Fitting Heights
Accolade Freedom™	 Clear Polarised (Grey) Transitions* Signature* GEN8™ Neva* Coatings Optifog* 	15mm	Mono PD'sMono Fitting Heights
ldeal™ 2.0 Safety	ClearPolarised (Grey)Transitions* Signature* GEN8**	17mm	Mono PD's Mono Fitting Heights
Ovation°	 Clear Polarised (Grey) Transitions* Signature* GEN8™ Neva* Coatings Optifog* 	18mm	Mono PD'sMono Fitting Heights
Interview®	ClearCrizal* CoatingsOptifog*	N/A	0.80 D and 1.30 D ShiftNear RxNear Mono PD'sMono Fitting Heights
Stylistic [™]	 Clear Xperio® Polarised (Grey) Transitions® Signature® GEN8™ Crizal® Coatings 	17mm²	 Mono PD's Mono Fitting Heights² Wrap Tilt (Optional)
Eyezen® Boost	 Clear Eye Protect System™ Transitions* Signature* GEN 8™ 	17mm	Boost Options: 0.40 D, 0.60 D, 0.85 DMono PD'sMono Fitting Heights

 $1. \ Minimum \ Fitting \ Height. \ \ 2. \ For the progressive version \ (Varilux \ Stylistic) \ only.$

©2024 Prescription Safety Glasses. Neva and Ovation are registered trademarks and Accolade Freedom and Ideal are trademarks of OSA Pty Ltd.
Transitions and XTRActive are registered trademarks of Transitions Optical Limited. Eyezen, Varilux and Optifog are registered trademarks of Essilor International. March 2024. FR10973.



VARILUX® PHYSIO® 3.0

QUICK REFERENCE

Varilux Physio delivers high resolution vision in all light conditions, whether you're looking at near, far or anything in between.

Wearer Benefits

- ✓ High resolution vision
- ✓ Sharper vision, even in low light

Ordering and Fitting

Required parameters:

- ✓ Mono PD's
- Mono fitting heights

Key Technologies







Material Choices

Index	Materials
1.59	 Clear Xperio* Polarised (Grey) Transitions* Signature* GEN8™ Transitions* XTRActive* NG Transitions* XTRActive* Polarized™ Crizal* Easy Pro Crizal* Prevencia* Crizal* Rock™ Crizal* Sapphire, HR Optifog*

©2024 Prescription Safety Glasses. Transitions Signature GEN8 and XTRActive are registered trademarks of Transitions Optical Limited. Varilux and Optifog are registered trademarks of Essilor International. March 2024. FR10973.

VARILUX® PHYSIO® 3.0 RANGE

Version

	MFH ¹	Parameters
Regular	17mm	Monocular Pupillary Distances, and
Short	14mm	Monocular Fitting Heights

1.59 Clear

Ø	Range	Cyl Max	ADD	Prism ²	Versions
70	-6.00 to +6.00	-6.00	Regular: 0.75 to		
75	-6.00 to +6.00	-6.00	3.50 Short:	Combined 5.00 DΔ	Regular Short
80	-6.00 to +5.00	-5.00	0.75 to 3.00		

1. Minimum Fitting Height 2, Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.





VARILUX® COMFORT MAX

QUICK REFERENCE

Varilux[®] Comfort Max offers comfortable, sharp vision from the moment you put them on.

Wearer Benefits

- ✓ Natural Posture for comfortable vision all-day-long
- Designed to let you see naturally without struggling to find the right line of gaze or posture.
- ✓ Instant focus, smooth changes for easy use

Ordering and Fitting

Required parameters:

- ✓ Mono PD's
- Mono fitting heights

Key Technologies





Material Choices

Index	Materials
1.59	 Clear Xperio* Polarised (Grey) Transitions* Signature* GEN8™ Transitions* XTRActive* NG Transitions* XTRActive* Polarized™ Crizal* Easy Pro Crizal* Prevencia* Crizal* Rock™ Crizal* Sapphire, HR Optifog*

©2024 Prescription Safety Glasses. Transitions Signature GEN8 and XTRActive are registered trademarks of Transitions Optical Limited. Varilux and Optifog are registered trademarks of Essilor International. March 2024. FR10973.

VARILUX® COMFORT MAX RANGE

Version

	MFH¹	Parameters
Regular	17mm	Monocular Pupillary Distances, Monocular Fitting Heights
Short	14mm	Monocular Pupillary Distances, Monocular Fitting Heights. Short corridor. Addition up to 3.00D

1.59 Clear

Ø	Range	Cyl Max	ADD	Prism ²	Versions
70	-8.50 to +6.00	-5.00	Reg: 0.75 to 3.50	Combined	Regular
75	-7.50 to +5.00	-4.00	Short: 0.75 to 3.00	6.00 D∆	Short Fit

1. Minimum Fitting Height 2, Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.





ACCOLADE FREEDOM™

QUICK REFERENCE

Accolade Freedom is the first of its kind - providing a custom match between the lens and the eye's shape while overcoming the limitations of frame choice.

Wearer Benefits

- ✓ Double surface digital design
- ✓ Wider visual space
- ✓ More comfortable vision
- ✓ Tailored sharper zones for 'Myopes'
- Tailored smoother visual perception for 'Hyperopes'
- ✓ Freedom in frame choice

Ordering and Fitting

Required parameters:

- ✓ Mono PD's
- ✓ Mono Heights
- ✓ Frame dimensions and shape

Material Choices

Index	Materials
1.59	 Clear Polarised (Grey) Transitions® Signature® GEN8™ Neva® Plus Neva® Blue UV Neva® Max UV Optifog®

©2024 Prescription Safety Glasses. Neva is a registered trademark and Accolade Freedom is a trademark of OSA Pty Ltd. Transitions Signature Gen8 is a registered trademark of Transitions Optical Limited. March 2024. FR10973.

ACCOLADE FREEDOM™ RANGE

Version

	MFH ¹	Parameters
Regular	15mm	Monocular Pupillary Distances and Monocular Fitting Heights, Customised: Frame Dimensions and Shape

1.59 Clear

Ø	Range	Cyl Max	ADD	Prism ²	Versions
70	-9.50 to +6.00	-6.00			
75	-8.50 to +6.00	-6.00	0.75 to 3.50	Combined 5.00 D∆	Regular
80	-8.00 to +6.00	-6.00			

1. Minimum Fitting Height. 2. Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.





IDEAL™ 2.0 SAFETY

QUICK REFERENCE

A new progressive lens that offers expanded intermediate fields of vision with Vision Booster Intermediate technology.

Wearer Benefits

- Enhanced intermediate clarity
 (e.g. desk work) with less head movement
- ✓ Clear, wide fields of vision for all zones
- Exceptional visual comfort
- Quick and easy to use
- ✓ Stable vision while moving

Ordering and Fitting

Required parameters:

- ✓ Mono PD's
- Mono fitting heights
- ✓ Note:

17mm minimum fitting height

Key Technologies



IMAGE EQUALISER

BALANCE EQUALISER

CONTROLLED POWER ABERRATION

Material Choices

Index	Materials
1.59	 Clear Polarised (Grey) Transitions® Signature® GEN8™

©2024 Prescription Safety Glasses. Neva is a registered trademark and Ideal is a trademark of OSA Pty Ltd. Transitions and XTRActive are registered trademarks of Transitions Optical Limited. Optifog is a registered trademark of Essilor international. March 2024. FRI0973.

RANGE

Version

Ideal [™] 2.0 Safety	MFH ¹	Parameters
Regular	17mm	Monocular Pupillary Distances and Fitting Heights

1.59 Clear

Ø	Range	Cyl Max	ADD	Prism ²	Versions
75	-12.00 to +8.00	-6.00	0.75 to 3.50D	Combined 6.00 D∆	Regular

1. Minimum Fitting Height 2. Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.





OVATION®

QUICK REFERENCE

Ovation automatically customises the progression length and near vision inset according to the wearer's prescription, delivering proven visual comfort.

Wearer Benefits

- ✓ Back surface digital design
- ✓ High level aspheric progressive
- Easy to wear
- ✓ Wide, sharp vision at all distances
- ✓ Advanced Multidesign™ lenses tailored for myopes and hyperopes
- ✓ Flatter, more cosmetically appealing lenses without compromising visual performance

Ordering and Fitting

Required parameters:

- ✓ Mono PD's
- Mono fitting heights
- ✓ Frame dimensions and shape

Material Choices

Index	Materials
1.59	 Clear Polarised (Grey) Transitions® Signature® GEN8™ Neva® Plus Neva® Blue UV Neva® Max UV Optifog®

©2024 Prescription Safety Glasses. Neva is a registered trademark and Ovation is a trademark of OSA Pty Ltd. Transitions, is a registered trademark of Transitions Optical Limited. Optifog is a registered trademark of Essilor International. March 2024. FR10973.



Version

	MFH ¹	Parameters
Regular	18mm	Monocular Pupillary Distances and Monocular Fitting Heights

1.59 Clear

Ø	Range	Cyl Max	ADD	Prism ²	Versions
70	-9.50 to +6.00	-6.00			
75	-8.50 to +6.00	-6.00	0.75 to 3.50	Combined 6.00 D∆	Regular
80	-7.25 to +6.00	-5.00			

1. Minimum Fitting Height 2. Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.





Wearer Benefits

- ✓ Perfect solution for intermediate and near vision
- ✓ Vision from near up to 2 metres away, depending on the prescription

Ordering and Fitting

Required parameters:

- ✓ Near Rx
- ✓ Near Mono PD's
- ✓ Mono fitting heights

Customised parameters:

✓ Two Shifts -0.80 D to 1.30 D

Key Technology

Ergonomic Power Distribution

Material Choices

Index	Materials
1.59	 Clear Crizal® Easy Pro Crizal® Rock™ Crizal® Sapphire, HR Crizal® Prevencia® Optifog®



Version

	MFH¹	Parameters
Low	Full frame: measure to lower lid. Half eye frame: fit on datum.	0.80 D Shift
High		1.30 D Shift

1.59 Clear

Ø	Range	Cyl Max	Prism²	Versions
80	-6.00 to +5.00	-4.00	Combined 5.00 D∆	Low High

1. Minimum Fitting Height 2. Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.







STYLISTIC™

QUICK REFERENCE

Stylistic[™] is a lens design that caters to large and wrap frames, delivering style while retaining optimum visual performance for wearers.

Wearer Benefits

- Minimised peripheral distortion regardless of prescription
- Suitable for oversized frames without compromise on frame choice

Key Technologies



Ordering and Fitting

Required parameters:

- ✓ Mono PD's
- Mono Fitting Heights
- ✓ Wrap
- ✓ Tilt (Optional)

Material Choices

Index	Materials
1.59	 Clear Xperio* Polarised (Grey) Transitions* Signature* GEN8™ Crizal* Easy Pro Crizal* Prevencia* Crizal* Rock™ Crizal* Sapphire, HR Optifog*



Version

Base Curve	MFH ¹	Parameters
5, 6, 7	17mm	Stylistic® version: Monocular Pupillary Distances, Monocular Fitting Heights, Wrap, Tilt (Optional)
5, 6, 7	N/A	Single vision version: Monocular Pupillary Distances, Wrap, Tilt (Optional)

1.59 Clear

Ø	Range	Cyl Max	ADD ²	Prism ³	Base Curve
80	-4.00 to +4.00	-4.00	0.75 to 3.50	Combined 6.00 DΔ	5, 6, 7

1. Minimum Fitting Height. 2. For progressive version (Varilux Styllstic) only. 3. Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.





EYEZEN® BOOST

QUICK REFERENCE

A lens enhanced to support the wearer's accommodation and keep eyes relaxed all day long when using digital devices.

Wearer Benefits

- ✓ Sharper vision for those needing more than a regular single vision lens
- 3 different levels of accommodation support
- ✓ Large distance zone
- ✓ Almost aberration free

Ordering and Fitting

Required parameters:

- ✓ Mono PD's
- ✓ Mono Fitting Heights

Customised parameters:

- ✓ Fit
- Available Boost:0.40 D, 0.60 D, 0.85 D

Key Technologies





Material Choices

Index	Materials
1.59	 Clear Eye Protect System™ Transitions* Signature* GEN8™

©2024 Prescription Safety Glasses. Transitions Signature GEN8 is a registered trademark of Transitions Optical Limited. Eyezen is a registered trademark of Essilor International. March 2024. FR10973.

EYEZEN® BOOST RANGE

Version

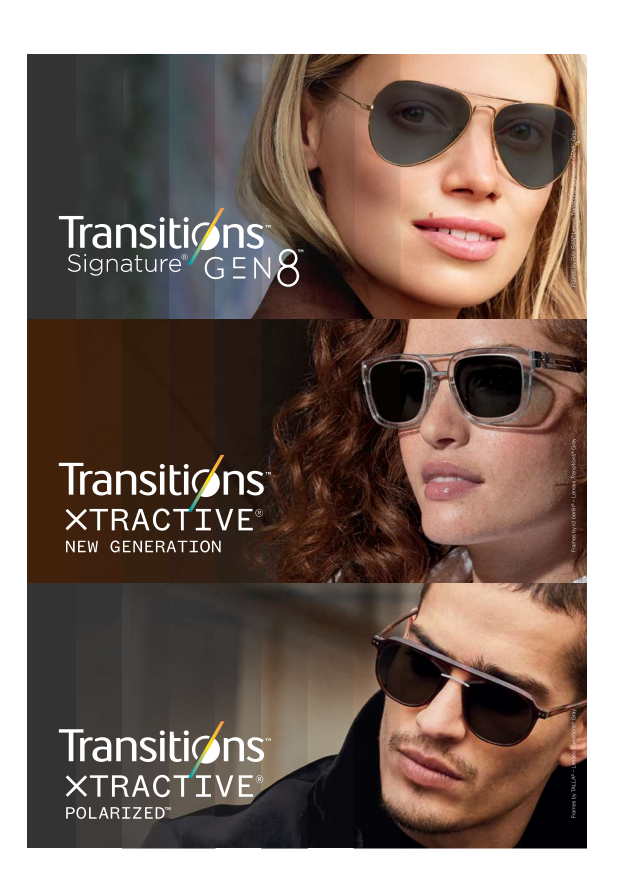
	MFH ¹	Parameters	Boost Options
Plus			0.40 D
Pro	17mm	Monocular Pupillary Distances Monocular Fitting Heights	0.60 D
Max			0.85 D

1.59 Clear

Ø	Range	Cyl Max	Prism ²	Versions
60	-10.00 to +6.00	-6.00		
65	-10.00 to +6.00	-6.00	Combined	Plus Pro Max
70	-9.50 to +6.00	-6.00	6.00 D∆	
75	-8.50 to +6.00	-5.00		

1. Minimum Fitting Height. 2. Prism values are indicative only and may reduce depending on powers, prism direction and effective diameter. Note: Certified power range and cylinder maximum is individual to each frame. Maximum combined power of -10, dependent on frame choice.







THE BEST

OVERALL PHOTOCHROMIC 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

GREY



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

1. 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. 2. 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. @2024 Transitions Optical Ltd. Photochromic performance and polarisation are influenced by temperature. UW exosure and lens material, www.transitions.com. March 2024 FR10973.



XTRACTIVE®

NEW GENERATION

XTRA DARKNESS WITH XTRA LIGHT PROTECTION

BRIGHT



Transitions Transitions Light Intelligent Lenses







CLEAR INDOORS WITH A HINT OF PROTECTIVE TINT



BEST BLUE-**VIOLET LIGHT** FILTER INDOORS1



DARKEST IN THE CAR²



BLOCKS 100% UVA & UVB



DARKEST EVEN IN HOT TEMPERATURES²



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

 1. Compared to other products in the Transitions portfolio. Based on tests across materials on grey lenses @ 23°C. 'Blue-violet light' is calculated between 380nm and 460nm.

 2. 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.

 3. Compared to the previous Transitions XTRActive generation across materials tested on grey lenses fading back to 70% transmission at 23°C.

Transitions* and XTRActive* are registered trademarks and Transitions* Xtractive* Polarized** and the Transitions logo are trademarks of Transitions Optical Inc. used under license by Transitions Optical Limited.

©2024 Transitions Optical Ltd. Photochronic performance and polarisation are influenced by temperature, UV exposure and lens material. www.transitions.com. March 2024. FR10973.



XTRACTIVE®

POLARIZED™

DYNAMIC POLARIZED PHOTOCHROMIC LENS







POLARIZE POLARIZE POLARIZED POLARIZED



CLEAR INDOORS WITH A HINT OF PROTECTIVE TINT



DARKEST EVEN IN HOT TEMPERATURES²



UP TO 90% POLARISATION EFFICIENCY⁴



UP TO 2X FASTER FADE-BACK¹



ACTIVATES IN THE CAR UP TO CATEGORY 2³



BEST BLUE-VIOLET LIGHT FILTER INDOORS⁵



BLOCKS 100% UVA & UVB

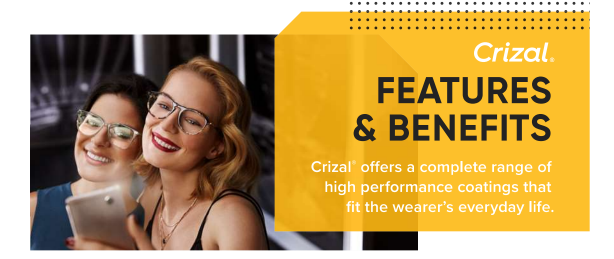
UV PROTECTION

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

1. 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, 2. Based on tests on polycarbonate grey lenses; up to 10% darker than Transitions Vantage @ 23°C and up to 5% darker @ 35°C, 3. 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. 4. Based on tests across materials on grey lenses @ 23°C, using ISO 12312-1 standard. 5. Compared to other products in the Transitions portfolio. Blue-violet light indoors (380nm-460nm) measured at 23°C, behind the windscreen, outdoors at 23°C and 35°C among polycarbonate and 1.5 grey lenses in the clear to extra dark photochromic category.

Transitions® and XTRActive® are registered trademarks and Transitions® Xtractive® Polarized® and the Transitions logo are trademarks of Transitions Optical Inc. used under license by Transitions Optical Limited. ©2024 Transitions Optical Ltd. Photochromic performance and polarisation are influenced by temperature, UV exposure and lens material. www.transitions.com.





Crizal Sapphire, HR

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

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 anti-reflection technology, Crizal® Rock® offers durability like never before.⁵

Crizal Easy Pro

Crizal* Easy^{Pro} is the entry level product in the Crizal* family. It is known for its ease of cleaning compared to ordinary lenses.

Crizal* Easy^{Pro} reduces glare and reflections, resists scratches and smudges, repels dirt and water, and provides UV protection with an E-SPF rating of 35.6

1. 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.

2. Perceived transparency based on in-lab trained consumers study – 2021 – third independent party – FR – In=15 trained consumers | Compared to the most globally known consumer lens-brands by consumers (2019) external brand tracking in 10 countries). 3. External laboratory tests – stain release stea – 2020. 4. External aboratories tests and internal technical tests in 2019. Combination here defined as the merger of 2 distinct criteria which are scratch resistance and smudge resistance. — Crital® Pock" 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). 5. Within the Crital® coatings range. External laboratory tests and internal technical tests in 2019 — compared to all previous generations of Crital® coatings. 6. Except 15 index clear or tinted without UV-cut, where E-SFF=10. 7. Compared against coatings from main players in the prescription sun lens market. Based on data from ISTM bayer test and Stain Release test conducted by independent third-party laboratory, 2020.

©2024 Prescription Safety Glasses. Crizal* is a registered trademark of Essilor International. March 2024. FR10973.

Crizal_® THE NEW CRIZAL[®] RANGE

Crizal® - New Generation

	Clarity	Durability			Protection
	Anti-reflection Virtually reflection-free	Scratch resistant Protect from every day wear & tear	Anti-smudge/ easy clean Protect from every day cleaning	Dust repellent/ anti-static Clean less often	E-SPF/Back surface UV cut Protects from reflected UV rays*
Crizal。 Sapphire…HR Best in Class Transparency/ Best overall anti- reflection coating	Multi-angular Technology.	High-Resistance Technology.	High Surface Density Process	~	35
Crizal。 Rock Best combination against scratches & smudges	✓	High-Resistance Technology	High Surface Density Process	✓	35.0
Crizal. Easy ^{Pro} An easy to clean anti-reflection coating	✓	✓	High Surface Density Process	✓	35,0

Crizal® with Blue-violet light Filter Technology

Clarity	Durability		Protection	Blue-violet light filter	
Anti-reflection	Scratch resistant	Anti-smudge/ easy clean	Dust repellent/ anti-static	E-SPF/Back surface UV cut	Selectively filters blue- violet light
Virtually reflection-free	Protect from every day wear & tear	Protect from every day cleaning	Clean less often	Protects from reflected UV rays	Better contrast & comfort
✓	✓	✓	✓	25-7	Light Scan Technology





E-SPF° Index

Crizal' coatings augment protection against the invisible and often irreversible dangers of UV light. E-SPF' is an index rating the overall UV protection of a lens, developed by Essilor International and endorsed by third-party experts. Crizal' Sapphire, HR comes with E-SPF 35", the highest level of E-SPF' coating for a clear Crizal' lens.*



Advanced Technology for Optimal Protection

Crizal' products are available with Eye Protect System" or Blue UV Capture technologies.

Crizal', combined with either of these technologies, provides everyday protection against harmful UV rays along with blue-violet light filtering.



NEVA® COATINGS

QUICK REFERENCE

NEVA® Coatings effectively reduce reflections, smudges, and scratches while providing optional benefits of UV Protection and Blue-violet light Filtering.

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 – for reduced reflections and smudges, and increased scratch resistance, and back surface UV protection, with an **E-SPF rating of 25.***

Neva® Blue UV

Reflects away blue light for clearer vision with improved contrast plus back surface UV protection for an **E-SPF rating of 25.***



NEVA® COATINGS

WEARER BENEFITS

	Neva®+	Neva [®] Max UV	Neva [°] Blue UV
Anti-Reflection Coating	✓	~	✓
Anti-Smudge	✓	✓	✓
Anti-Static	✓	✓	✓
Scratch Resistant	✓	//	✓
UV Protection E-SPF Rating	_	E-SPF 25'	E-SPF 25'
Blue-violet light Filtering	_	_	✓
Cuts Reflected UV (Back Surface)	_	✓	✓

*Except for index 1.5 clear without tint or UV-cut, where E-SPF=10.





Order your PSG Eyewear Today

Australia

୬ 1800 066 519

□ cs@psgeyewear.com.au

psgeyewear.com.au

New Zealand

3 0800 377 4567

3 (09) 970 7400

 ${\color{red} \, {\color{blue} \, {\color{blue} \, }}} \quad \text{customerservice@psgeyewear.co.nz}$

psgeyewear.co.nz

psgeyewear.com.au psgeyewear.co.nz

©2024 Prescription Safety Glasses. March 2024. FR10973.



psgeyewear.com.au psgeyewear.co.nz