Protection, Comfort & style

Eye Protection by 3M

3M, the world's leader in safety and protective equipment, is proud to have the Aearo eyewear range as part of its product offering. This catalogue shows just a selection of our range.

The new portfolio of $3M^{TM}$ Eye Protection products promises superior quality eyewear that provides an optimal balance of comfort, protection and design.

It is our goal is to ensure that we satisfy your needs through the provision of exceptional leadership, expertise, quality and service excellence. With our global technology, manufacturing and knowledge network we do more than simply develop products that help your workforce to operate in safety and comfort. Advanced engineering and technology paired with the high standard of quality and innovation of a continuously evolving range of product solutions that you, our customers, come to expect from 3M.

Style

Style is a critical factor when it comes to raising the acceptance of the user to wear personal protective equipment (PPE). 3M's range of eyewear gives you a variety of modern and stylish products to choose from.

Protection

The premium range of safety spectacles offers the highest optical class. A broad range of eyewear products include durable anti-scratch and convenient anti-fog coatings. All safety spectacles and goggles by 3M offer reliable UV protection and are all approved to EN166 and are CE marked.



Comfort

Many of our products come with adjustable features and soft materials in points of contact in order to improve fit and comfort to accommodate different face sizes and shapes.

Compatibility

Eye protection often needs to be worn in conjunction with other protective equipment and it is essential that comfort and fit with other PPE is maintained. The eyewear range can be used in combination with respiratory and hearing protection by 3M. Compatibility with other PPE will be subject to a number of variable factors which requires employer and end user to conduct an appropriate selection depending on individual needs.





3M[™] 2800 Safety Overspectacles

The 3M 2800 Safety Overspectacles are designed to fit over most users' prescription spectacles with minimal interference. They offer an excellent coverage and field of vision, combined with a high level of protection against impacts.



3M[™] 2810 Light-Weight Spectacles

Very lightweight, the 3M 2810 Spectacles combine the more traditional style of safety spectacle with an attractive appearance. The flat flexible temples with satin finish enhance the style and user comfort and offer improved compatibility with hearing protection.

Features and Benefits:

Style

+ Versatile design allows use with wide variety of prescription spectacles

Premium Protection

- + Optical Class 1 for high optical clarity to allow prolonged, comfortable wear
- + Polycarbonate lens offers good impact resistance with Anti-Scratch coating for improved durability_

Comfort

- + Adjustable length temples (4 positions) for optimal comfort and fit
- + Inclinable lens for easy adjustment and maximum comfort
- + Soft low profile temples for comfort and minimum interaction with prescription spectacles

3M[™] 2805 Ovespectacles Lens colour: IR Shade 5/Green Lens material: polycarbonate

Other 3M[™] and 2800 Ovespectacles



Features and Benefits:

Style

+ Stylish and modern design, eye protection is more likely to be worn if it looks good

Premium Protection

- + Optical Class 1 for high optical clarity and extended wear time
- + Polycarbonate lens offers good impact resistance
- + Wrap-around design for increased lateral protection

Comfort

- + Very lightweight: (21g)
- + Flat, flexible temples
- + Excellent for a smaller face size

Compatible with

+ Combines well with 3M[™] 9300 series respirators



3M[™] Accessories for the Complete Eyewear Range



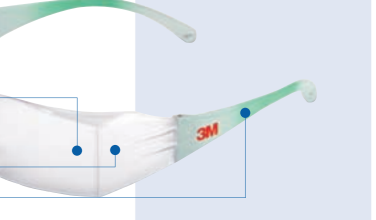








3M[™] 2810 Light-Weight Spectacles Lens colour: clear Lens material: polycarbonate









3M™ 270 Anti-Fog Wipes





3M[™] Eye Protection

3M[™] Tora[™] Classic Line Spectacles

Tora Classic Line Spectacles cool image and perfect fit makes this line of protective eyewear very popular amongst younger members of staff.

with reliable protection. Features and Benefits: 3M[™] 2720 Classic Line Spectacles

3M[™] 2720 Classic Line Spectacles

Cost-effective protection and comfort. 3M 2720 Classic Line Spectacles

are lightweight and offer the wearer high levels of comfort together

Style

+ Stylish and modern design, eye protection is more likely to be worn if it looks good

Premium Protection

- + Optical Class 1 to allow prolonged, comfortable wear
- + Good impact resistance with Anti-Scratch coating for improved durability
- + Special Anti-Fog coating which reduces fogging and ensures clearer vision

Comfort

+ Lightweight and comfortable

Compatible with

- + Slim nose bridge and flat temples for improved compatibility with other PPE
- + Combines well with 3M[™] 9300 Series Respirators.



Other 3M[™] 2720 Classic Line spectacles



Lens colour: clear

Lens material: polycarbonate

3M™ 2721 **Classic Line Spectacles** Lens colour: smoke for additional sun glare protection Lens material: polycarbonate



Lens colour: yellow for contrast enhancement requirements Lens material:

Features and Benefits:

Style

- + Stylish and modern design, eye protection is more likely to be worn if it looks good
- + Lenses and temples in combined colours intensify the contemporary smart look

Premium Protection

- + 9D base curved lens offer excellent peripheral vision and perfect lateral side protection.
- + Good impact resistance with Anti-Scratch coating for improved durability
- + Special Anti-Fog coating which reduces fogging and ensures clearer vision

Comfort

+ Lightweight and comfortable

Compatible with

+ Slim nose bridge and flat temples for improved compatibility with other PPE



NEW!

3M[™] Tora[™] Classic Line Spectacles Lens colour: bronze Lens material: polycarbonate

Other 3M[™] Tora Classic Line spectacles





3M™ Tora ™ **Classic Line Spectacles** Lens colour: clear Lens material: polycarbonate

3M™ Tora™ **Classic Line Spectacles** Lens colour: yellow Lens material: polycarbonate

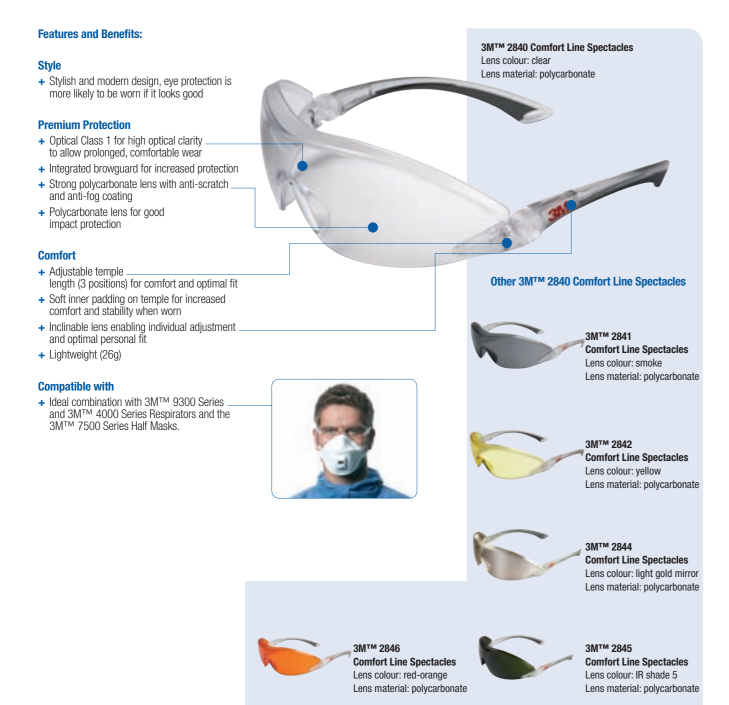


3M[™] 2840 Comfort Line Spectacles

Protection, comfort and adjustability. With a new, unique style, the 3M 2840 spectacles have been designed with user comfort and convenience in mind. The temples are fully inclinable and adjustable in length for optimal fit. The soft inner padding offers increased comfort. The 3M 2840 spectacles also feature an integrated browguard for increased protection incorporating a strong polycarbonate lens with anti-scratch and anti-fog coating (except $3M^{TM}$ 2844 spectacles), they are available in 6 lens options.

3M[™] Solus[™] Comfort Line Spectacles

Protection, comfort and adjustability. Solus Comfort Line Spectacles combine a modern design and an optimal duel technology, with the soft inner padding of the temple, leading to increased comfort and protection, without optical distortion.



Features and Benefits:

Style

- Stylish and modern design, eye protection is more likely to be worn if it looks good
- With colour-accented temples, to the high profile dual lens look of fashion street wear, Solus brings sophistication and comfort to safety eyewear

Premium Protection

- The lens curve has been calculated for each eye separately to optimise the field of vision __
- Blue lens with a light flash mirror coating to remove eye stress and fatigue often occurring in monochromatic (single colour) yellow lit environments
- Perfect in work environments where there is strong glare from bright lighting
- + Strong PC lenses with anti-scratch and anti-fog coating

Comfort

- + Lightweight (23g)
- + Soft inner padding on temple for increased comfort and stability when worn

Compatible with

 Specially designed for improved compatibility with other PPE



Spectacles NEW!

3M[™] Solus[™] Comfort Line Spectacles Lens colour: blue mirror Lens material: polycarbonate

Other 3M[™] Solus Comfort Line Spectacles



3M[™] Solus[™] Comfort Line Spectacles Lens colour: red mirror Lens material: polycarbonate



3M[™] Solus[™] Comfort Line Spectacles Lens colour: I/O (indoor/outdoor) Lens material: polycarbonate



3M™ Solus™ Comfort Line Spectacles Lens colour: clear Lens material: polycarbonate



3M[™] Maxim[™] Comfort Line Spectacles

Protection, comfort, and adjustability, Maxim comfort line spectacles, all have a unique patented aspherical lens for 180° of pure vision and eye coverage. The temples are fully inclinable and adjustable in length for optimal fit. They are available in more than 15 different lens and frame options.

The unique minimizer option for welding assistance protects against Infra-red without blocking visible light.



3M[™] Marcus Gronholm[™] Premium Line Spectacles NEW!

Protection, comfort, and stylish design. Marcus Gronholm premium line spectacles combine attractive and modern styling with wraparound design. The strong, hypoallergenic metal frame exists in 2 sizes to fit everyone.

Features and Benefits:

Style

+ Stylish and modern design

Premium Protection

- + Patented aspherical lens for 180° of Pure Vision and superior eye coverage
- + Ventilation channel across the lens to minimise misting
- + DX Coating to resist fogging, scratching, chemicals, and to make it anti static

Comfort

- + Soft, universal-fit nosebridge
- + Dual-injected cushion browguard for extra comfort and shock absorbsion
- + Adjustable length temples with pantoscopic system

Compatible with

+ Specially designed for improved compatibility with other PPE i.e. Maxim Ballistic version specially designed to be worn with earmuffs



3M[™] Maxim[™] Premium Line Spectacles Lens colour: clear Lens material: polycarbonate

Other 3M[™] Premium Line Spectacles



3M[™] Maxim[™] Welding Premium Line Spectacles Lens colour: shade 5.0 Lens material: polycarbonate



Premium Line Spectacles Lens material: polycarbonate



3M™ Maxim™ Utility Pack Lens colour: clear Lens material: polycarbonate

Features and Benefits:

Style

- + Stylish and modern design, eye protection is more likely to be worn if it looks good
- + Wraparound design
- + Bronze and blue mirror lenses suitable for working environments that require additional sun protection

Premium Protection

- + De-centered Polycarbonate twin lens, deeply curved for superior eye coverage and optimal field of view
- + Strong polycarbonate lens with anti-scratch and anti-fog coating

Comfort

- + Hypoallergenic metal frames with adjustable nosepiece
- + Formable rubber tipped temples for extra comfort and adjustability
- + Flat temples with spring hinges to wear under. helmet

Compatible with

- + Slim nose bridge and flat temples for improved compatibility with other PPE
- + Ideal combination with 3M[™] 9300 Series and 3M[™] 4000 Series Respirators and the 3M[™] 7500 Series Half Masks





Other 3M[™] Marcus Gronholm[™] Products



3M[™] Marcus Gronholm[™] **Premium Line Spectacles** Lens colour: bronze Material: polycarbonate



3M[™] Marcus Gronholm[™] Premium Line Spectacles Lens colour: clear Material: polycarbonate



3M[™] Marcus Gronholm[™] Large Size Premium Line Spectacles Lens colour: clear Material: polycarbonate



3M[™] Fuel[™] Premium Line Spectacles

Fuel premium line specatacles are designed to be worn at work, at home, or during outdoor recreational activities.



3M[™] BX[™] Premium Line Spectacles

The sleek, contoured and fully adjustable BX model is designed for today's flexible work force. Also available in bi-focal lenses that provides magnification for reading or precision work.

Features and Benefits:

Style

+ Stylish and modern design, eye protection is more likely to be worn if it looks good

Premium Protection

- + Made from a high density nylon material for impact, torsion and extreme heat resistance
- + Ventilation system on nose bridge and temples to prevent fogging _____
- + Polarised version available for optimum comfort against horizontal glare _____
- + Special mirror coating provides scratch resistance and extreme UV protection

Comfort

+ The frame's moulded lens supports prevent the lenses from being dislodged by a strong frontal impact 3M[™] Fuel[™] Premium Line Specatacles Lens colour: blue mirror Lens material: polycarbonate



Other 3M products



3M[™] Fuel[™] Premium Line Spectacles Lens colour: red mirror Lens material: polycarbonate



3M™ Fuel™ Premium Line Spectacles Lens colour: I/O (indoor/outdoor) Lens material: polycarbonate



3M[™] Fuel[™] Polarised Premium Line Spectacles Lens colour: black/grey Lens material: polycarbonate



3M[™] Fuel[™] Premium Line Spectacles Lens colour: bronze Lens material: polycarbonate

Features and Benefits:

Style

+ Stylish and modern design

Premium Protection

- Special Anti-Fog coating reduces fogging and ensures clearer vision
- Excellent protection against flying particles

Comfort

- + Soft tip temples to improve comfort ____
- + Soft, universal-fit nose bridge
- Adjustable length temples with pantoscopic system (3 angles for custom fit)

Compatible with

+ Special design for improved compatibility with other PPE







3M™ BX™ Premium Line Spectacles Lens colour: clear Lens material: polycarbonate

Other 3M[™] BX Premium Spectacles



3MTM BXTM Premium Line Spectacles Lens colour: grey Lens material: polycarbonate



3M™ BX™ Readers Premium Line Spectacles Lens colour: clear Lens material: polycarbonate



3M[™] LED Light Vision[™] Premium Line Spectacles

LED Light Vision premium line spectacles will allow you to light a dark zone while protecting your eyes and having hands-free for working. This new innovation opens new horizons for safety: electrical work, car repair, plumbing, home-work, mechanical work in dark environment, night time reading.



Features and Benefits:

Style

+ Modern and stylish design

Premium Protection

- This safety spectacle is equipped with _____ an adjustable ultra-bright LED with long battery life (over 50 hours)
- + The Polycarbonate anti-fog lens protects against UV and impact at extreme temperatures ______

Comfort

 The frame has rubber temples and rubber nose pads for extra-comfort

Compatible with

 Special design for improved compatibility with other PPE 3M[™] LED Light Vision[™] Premium Line Spectacles Lens colour: clear Lens material: polycarbonate

Similar 3M[™] Products



3M[™] Headlights Separate headlights compatible with all 3M[™] spectacles.

3M[™] 2890 Comfort Safety Goggles

The 3M 2890 comfort safety goggles features a modern, slim design and are available with four different options using either an acetate or polycarbonate lens with either sealed or indirect ventilation. They are suitable for a number of different applications where a versatile, comfortable goggle is required.

Features and Benefits:

Style

 Modern, slim-line and lightweight design for an excellent fit ______

Premium Protection

- + Optical clarity Class 1 to allow prolonged, comfortable wear
- + Sealed design (3M[™] 2890S & 3M[™] 2890SA) helps provide protection against liquids, dust, gases and vapours
- Indirect ventilation design (3M[™]2890 & 3M[™] 2890A) for improved air circulation, comfort and reduced fogging in hot/humid conditions
- Acetate lens option (2890A & 2890SA) for excellent chemical resistance and protection against high speed particles at low energy EN166 1 FT
- Polycarbonate lens option (2890 & 2890S) protects against high speed particles at medium energy EN166 1 BT and molten metal
- Anti-Scratch features an extremely scratch resistant coating ensuring improved durability (2890 & 2890S only)
- Special Anti-Fog coating reduces fogging and ensures clearer vision
- + UV Protection gives reliable protection against specified levels of hazardous UV radiation

Comfort

- Easy-to-adjust strap for stable and comfortable wear
- Pivoting ratchet for convenient personal adjustment

Compatible with

 Ideal combination with 3M[™] 9300 Series and 3M[™] 4000 Series Respirators and the 3M[™] 7500 Series Half Masks





 3M™ 2890 Goggles

 (Polycarbonate)

 3M™ 2890A Goggles

 (Acetate)

 3M™ 2890S Goggles

 (Sealed & Polycarbonate)

 3M™ 2890AS Goggles

 (Sealed & Acetate)

Replacement Lens options



3M[™] 289 Replacement Lens Lens material: clear Lens material: polycarbonate



3M[™] 289A Replacement Lens Lens colour: clear Lens material: acetate



3M[™] Fahrenheit[™] Comfort Goggle

The Fahrenheit comfort goggle features a modern, slim design and is available with an acetate or polycarbonate lens with either sealed or indirect ventilation. It is suitable for a number of different applications where a versatile, comfortable goggle is required.



Features and Benefits:

Style

+ Modern, slim-line and lightweight design for an excellent fit

Premium Protection

- + Aerodynamic shape with cylindrical lens for 180° of distortion-free vision
- + Model specially designed to fit with prescription glasses, dust mask or respiratory half-mask
- Indirect ventilation system to prevent fog, liquids and dust (the non-vented version also provides protection against gas and fumes)

Comfort

- Soft PVC crystal frame with a wide support area all around the face to enhance comfort. Specific channel on the side of the frame to accommodate the temple of prescription frames
- Wide nylon elastic strap (25mm) which is easily adjustable thanks to a buckle system and to a pivoting strap attachment mechanism
- + A Neoprene headband, easy to clean, specially for the food industry

Compatible with

+ Special Helmet version is compatible with Peltor[™] G3000 helmet.

3M[™] Fahrenheit[™] Comfort Goggle Lens colour: clear Lens material: polycarbonate





3M[™] Fahrenheit[™] for Peltor[™] Helmet Lens colour: clear Lens material: polycarbonate



3M™ Fahrenheit™ T-N-Wear Lens colour: clear Lens material: polycarbonate

0000 00000 1 00000 0000				Protection	6			marking	field of use	work	outside work		Application	(Sin mon	Inspection	
300 500 500 7 8 2 1 </td <td></td>																
0 0 0 0 0 3.3.3.1.1.1 1 <th< td=""><td></td><td>300</td><td>PC Clear</td><td>E</td><td>AS</td><td></td><td></td><td>2-1.2 3M 1 FT</td><td></td><td>×</td><td></td><td></td><td></td><td>×</td><td></td><td></td></th<>		300	PC Clear	E	AS			2-1.2 3M 1 FT		×				×		
030 060 Choudo 1 640 1 640 1 640 1		302	PC Amber	E			1	1,2 3M 1 FT		×	×				×	
910 Come FI		305	PC Shade 5.0	F				5 3M 1 FT			×					×
200 Could P 0 0 0.2.0.0.111 X X <	Spectacles															
2700 Could F 64.4 UV 55.3 L <thl< th=""> <thl< th=""> L <</thl<></thl<>		310	PC Clear	F				2-1,2 3M 1FT		×	×					
272 Color C		720	PC Clear	FT	AS-AF			2-1,2 3M 1 FT		×	×					
222 0.0mm 1 6.46 0.0mm 0.0m 0.0mm 0.0mm </td <td></td> <td>721</td> <td>PC Grey</td> <td>FT</td> <td>AS-AF</td> <td></td> <td></td> <td>2,5 3M 1 FT</td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td></td>		721	PC Grey	FT	AS-AF			2,5 3M 1 FT			×	×				
190:00000 Common Commo Commo		722	PC Amber	FI	AS-AF			1, 2 3M 1 FT		×	×					
199-00000 Common Commo Commo		1501-00001CP	PC Clear	FT	AS-AF			2-1,2.A0S.1.FT		×	×					
101 101 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000 <td></td> <td>1501-00002CP</td> <td>PC Bronze</td> <td>FT</td> <td>AS-AF</td> <td></td> <td></td> <td>2.5.A0S.1.FT</td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td></td>		1501-00002CP	PC Bronze	FT	AS-AF			2.5.A0S.1.FT			×	×				
3800 C C Dur C M <thc m<="" th=""> C M C M <thc m<<="" td=""><td></td><td>1501-00003CP</td><td>PC Amber</td><td>FI</td><td>AS-AF</td><td></td><td></td><td>2-1,2.AOS.1.FT</td><td></td><td>×</td><td>×</td><td></td><td></td><td></td><td>×</td><td></td></thc></thc>		1501-00003CP	PC Amber	FI	AS-AF			2-1,2.AOS.1.FT		×	×				×	
384 Control 1 6.40 Sum 5.3.4.1.1 1		340	PC Clear	F	AS-AF			2-1,2 3M 1 FT		×	×					
382 Contone Find 684 Unburking 588 51/2 MIT 7 </td <td></td> <td>941</td> <td>PC Grey</td> <td>F</td> <td>AS-AF</td> <td></td> <td></td> <td>2,5 3M 1FT</td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td></td>		941	PC Grey	F	AS-AF			2,5 3M 1FT			×	×				
2844 Evolution Image Submicipation		342	PC Amber	F	AS-AF			1,2 3M 1 FT		×	×				×	
366 C Shane S 1 6 46 Weinguire 2 5		344	PC I/O Mirror	E	Mirror			1,7 3M1 FT			×	×				
3806 Founge Fr Skip Upbauje Skip Upbauje Skip Upbauje K		345	PC Shade 5.0	F	AS-AF			3M 1 FT								×
1 1365-00000 ECULMB. F More Sec 2.012.MB. T X		346	PC Orange	F	AS-AF			1,7 3M 1 FT		×	×				×	
1 1366-00060 ERule Mind Ind Band Game Bind Bind <td></td> <td>1505-00001CP</td> <td>PC Clear</td> <td>F</td> <td>AS</td> <td></td> <td></td> <td>:-1.2.A0S.1.FT</td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> <td>×</td> <td></td> <td></td>		1505-00001CP	PC Clear	F	AS			:-1.2.A0S.1.FT		×	×			×		
1 1365-00050 Erolithure Imm Bandfaue Sint Abust <		1505-00009CP	PC Blue Mirror	FI	Mirror	-	\vdash	3,1 A.O.S.1.FT			×	×				
1 1395-00060 FCPedMire FT Mire Self-SLAGS.FFT ··· X		1505-00005CP	PCI/0 Mirror	F	Mirror	-		1,7,A.0.S.1.FT			×	×				
1 1		1505-00006CP	PC Red Mirror	F	Mirror		+	1,7,A.0.S.1.FT			×	×				
de50 1532-40000 ECleare 1 0		3225-00000P	PC Clear	F	XQ			:-1.2.A0S.1.FT		×	×			×		
1326-0000 Celetr Itr Nt	-		PC Shade 5	E	Х	ding UV-IR	\vdash	AOS.1.FT								×
1482-00010 Flow Rs Mode		3296-00000	PC Clear	FI	XQ			2-1.2.A0S.1.FT		×	×			×		
0 1482-00000 Effonto Event Seare Bule 166 53,100.11 X		1462-00001 CP	PC Clear	FT	AS-AF			2-1.2.A0S.1.FT		×	×					
Minc 1482-00000 ERe Minc Inc Minc Sea Solution Solution Minc Minc Solution Minc Minc Minc Minc Minc Minc Minc Solution Minc Minc Solution Minc Minc </td <td></td> <td>1462-00002CP</td> <td>PC Bronze</td> <td>FT</td> <td>AS-AF</td> <td></td> <td></td> <td>3,1.AOS.1.FT</td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td></td>		1462-00002CP	PC Bronze	FT	AS-AF			3,1.AOS.1.FT		×	×	×				
Size 1462-0000/C Ectem 1 65-4 U 26-5 U 26-5 N<		1462-00003CP	PC Blue Mirror	F	Mirror			3,1.A0S.1.FT		×	×	×				
1362-000205 FCBueMind FT Mind Bind Gate 3% 53,1A0S.IFT M X		1462-00004CP	PC Clear	FI	AS-AF			2-1.2.A0S.1.FT		×	×					
		1502-00002CP	PC Blue Mirror	FT	Mirror			3,1.A0S.1.FT			×	×				
71502-0001CP CV0 FT Minor Solar Glate 45% 5-1,700.1FT T X X X X 71502-0004CP FEbrares FT Solar BlueLight 16% 5-3,1.005.1FT Y X <t< td=""><td></td><td>1502-00003CP</td><td>PC Red Mirror</td><td>FT</td><td>Mirror</td><td></td><td></td><td>3,1.A0S.1.FT</td><td></td><td></td><td>×</td><td>×</td><td></td><td></td><td></td><td></td></t<>		1502-00003CP	PC Red Mirror	FT	Mirror			3,1.A0S.1.FT			×	×				
71502-000407 FC Bonuze FT SAAF Statelucity 16% 53.1.405.1FT i			PCI/0	FT	Mirror			1,7.A0S.1.FT			×	×				
71502-0005CP FCPadrized FT SAF Solar Grate 17% 5-3.1.405.1.FT T X <thx< th=""> X X X X</thx<>		1502-00004CP	PC Bronze	FT	AS-AF			3,1.A0S.1.FT			×	×				
11380-00000 FC dear FF AS-AF UV 22% C1_2A0S.1FT T X		1502-00005CP	PC Polarized	FI	AS-AF			3,1.A0S.1.FT			×	×				
11381-0000P Celevy Fi Safe Solar 16% 5-31.40S.1FT ···		1380-0000P	PC Clear	FT	AS-AF			2-1,2.A0S.1.FT		×	×			×		
11374-0000P FC bear FT AS-AF UV 22% C1_2A0S.1FT X		1381-0000P	PC Grey	FI	AS-AF			3,1.A0S.1.FT			×	×				
11366-0000P FC lear F1 AS-AF UV 22% C-12.405.1FT X		1374-00000P	PC Clear	FI	AS-AF			2-1,2.A0S.1.FT		×				×	×	
2890 PC Clear BT AS-AF UV 86% 2c-1/2 3M 1K NBT 3,4,9 X M M M 2890A PC Clear BT AS-AF UV 86% 2c-1/2 3M 1K NBT 3,4,9 X M		1356-0000P	PC Clear	F	AS-AF			2-1.2.A0S.1.FT		×	×					
2890 PC Clear BT AS-AF UV 86% 2c-12 3M 1K NBT 3.4.9 X M	Goggles															
2890A Acetae FT AF UV 89% 2c-12 3M IN FT 3.4 ···		390	PC Clear	BT	AS-AF				3,4,9	×						
2890S PC Clear BT AS-AF UV 86% 2c-1.2 3M 1K NBT 3.4.5.9 X M		390A	Acetae	F	AF		1		3.4				×			
28905A Acetate FT AF UV 89% 2c-1,2 3M IN FT 3,4,5 C		3905	PC Clear	BT	AS-AF		1	BT	4,5,9	×						
71360-0001 PC Clear B AS-AF UV 92% 2C-1,2AOS.1B 3.4 X M		390SA	Acetate	F	AF			-	3,4,5				×			
71360-00007 Acetate B AS-AF UV 92% 2C-12 A0S.18.9 3,4,9 X X		1360-0001	PC Clear	в	AS-AF		\square		3.4	×						
		1360-0007	Acetate	B	AS-AF		\top		3,4,9	×			×	×		
			Acetate		AS-AF		\uparrow		3 4 0							

1 - MECHANICAL WORK Grinding, drilling, stone cutting, maintenance... RISKS: Impact. dust

2 - OUTSIDE WORK Gardening, road works, building site work, shooting... RISKS: Impact, glare, UV

RISKS: Ultraviolet, Blue light

RISKS: Impact, glare, UV 6 - SURFACE INSPECTION Quality control, Wood lamp, curing...

5 - METALLURGY Furnace works, casting control, mould maintenance... RISKS: Impact, dust, infrared, molten metal, glare 7 7 1

3 - DRIVER

Fork lift truck, heavy plant, HGV, PSV... RISKS: Glare, UV

7 - WELDING

Welders assistant, brazing, gas welding, oxy-cutting... RISKS: Ultraviolet, glare, infrared, sparks

4 - CHEMICAL APPLICATION

Laboratory, painting, general surgury... RISKS: Liquid splash (acid, alkalis), infected blood

For additional eyewear options,

please see our Eye Protection Catalogue.