

# Eye Protection

## Product Line Card

Personal Safety Division

### Safety backed by science.

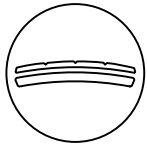
As a global leader of protective eyewear 3M has become standard issue for thousands of employers, worldwide.

Continual product improvements is more than a goal, it's a reality. When it comes to the entire line of 3M protective eyewear, our achievements in form, fit, and function prove we are an industry leader in innovation.

Deigned with the worker in mind, our solutions are designed to help facilitate long term wear and comfort, while keeping the worker safe. **Our best-selling models are highlighted in yellow to help you easily identify and select the right assortment of eye protection for your workers.**



# 3M™ Protective Eyewear Feature Guide



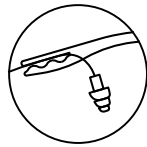
## Coating

3M offers a range of anti-fog and anti-scratch coatings including 3M™ Scotchgard™ Protector Anti-Fog Coating



## Pressure Diffusion Technology

3M proprietary technology featured in our SecureFit™ Series of eye protection



## Cord Control System (CCS)

Designed to keep eyewear and earplugs attached, untangled and ready to use



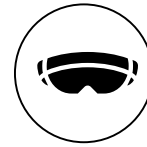
## Adjustable Ratchet Temples

Adjusts the pantoscopic tilt of the lens to help accommodate cheek bone height and improve comfort and fit



## Bulk Package

Cases of 100 count to help with large stocking, stockpiling, and fast running economy eyewear



## Lens Tints

Lens tint options to address the various hazards around light overexposure



## Prescription Insert

Optional way to meet your prescription needs through an attachment to our safety eyewear that can be filled by your local optician



## Readers

Molded-in magnifying diopters on the lens combine eye protection with reading enhancement



## IR Filters

Lens tints designed to help reduce infrared radiation



## Optional Foam-lined Gasket

Helps limit eye exposure to debris but not as tight as a goggle



## Optional Brow Guard

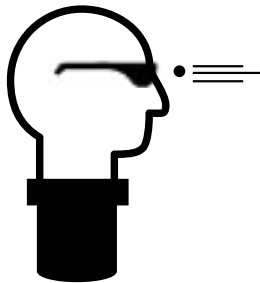
Additional top coverage during impact and leaves room to help airflow

# 3M Eyewear Safety Testing

ANSI/ISEA Z87.1 Standard

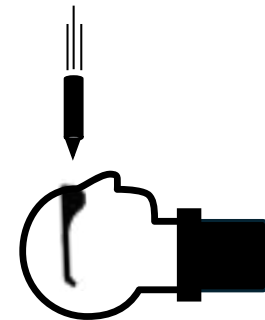
## Impact Testing

### High Velocity Impact



Per ANSI Z87.1, a quarter-inch (0.25") steel ball is shot at 150 feet per second at the lens (for goggles: 250 feet per second). To pass the high-velocity test, no contact between the lens and eye is permitted during impact. In addition, no frame parts or lens fragments may be ejected during impact.

### High Mass Impact



Within ANSI Z87.1, the high-mass impact test requires that the lens be hit by a 500-gram metal, pointed projectile (over a pound of weight) dropped from 50 inches (+4 feet). To pass the test, no frame parts or lens fragments may be ejected during impact.

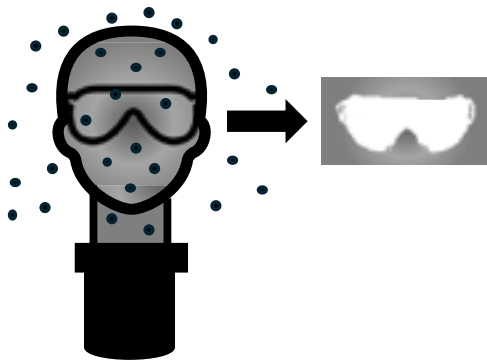
In addition to ANSI Z87.1, 3M Safety Eyewear is tested to other applicable standards such as CSA, EN and AS/NZS. In the United States and Canada, 3M eyewear is marked and labeled in accordance with ANSI and CSA.

# 3M Eyewear Safety Testing, continued

ANSI/ISEA Z87.1 Standard

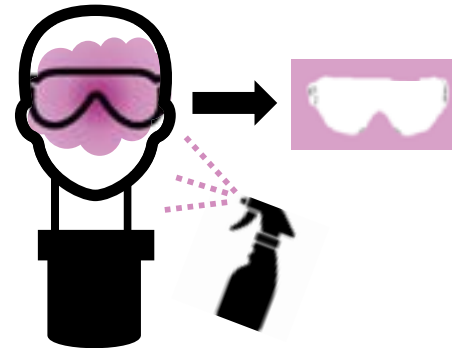
## Dust, Droplet and Splash Test

### Dust Test



The dust test is intended to determine if the protector will prevent large dust particles from reaching a person's eyes. To test for this, ~1000g of pulverized coal is blown at the goggle in a chamber for ~60 seconds, then the dust is allowed to settle for ~2 min.

### Droplet and Splash Test



This test is intended to determine the capability of the goggle to prevent liquid splashes or sprays from penetrating the goggle. In most cases, goggles with a direct vent system will fail this test as liquid is able to get directly through the vent and to the eyes.

3M Goggles with indirect vent systems, pass the liquid splash, meaning they provide a safe barrier between the liquids and the eyes beneath and are rated for use with liquid splash hazards.

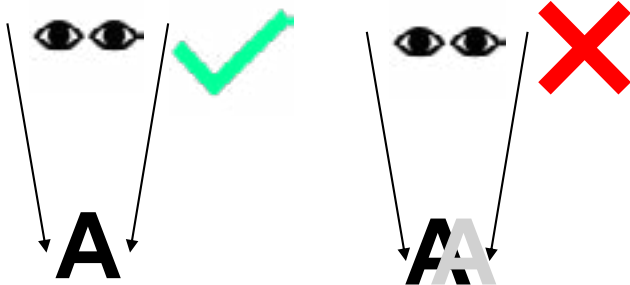
ANSI also specifies a fine dust test, which typically only sealed (no ventilation) goggles will pass. 3M offers its GoggleGear™ 2891 in a sealed configuration and it is rated D5 – for use around fine dust particle hazards.

# 3M Eyewear Safety Testing, continued

ANSI/ISEA Z87.1 Standard

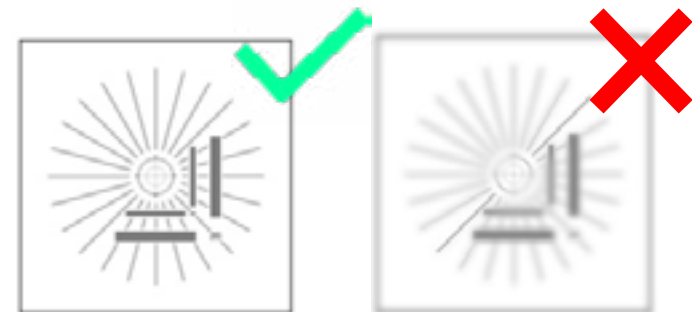
## Optical Clarity

### Prismatic Power



Prismatic Power is the measurement of how much light bends through a lens. The effect of excessive prism is that objects viewed through a lens aren't where they appear to be. The test also measures the prism imbalance in the left and right sides of the lens, which causes the eyes to fatigue as they work to overcome the artificial "double vision" induced by an unbalanced lens.

### Refractive Power



Lens refraction is a measure of distortion or blurriness. The ANSI Z87.1 Refractive Power test requirements allow for a small amount of refraction in a safety lens.

In addition to Impact, Anti-Fog, and Optical Testing, the ANSI Z87.1 rating was created to help develop a certification system for safety eyewear based on specific hazards encountered in the workplace like:

- UV
- Heat
- Liquid Splash
- Dust
- Radiation
- Anti-Fog



## 3M™ Scotchgard™ Anti-Fog Coating



Uncoated



3M™ Scotchgard™  
Protector  
Anti-Fog Coating



3M™ Scotchgard™ Anti-Fog Coating resists fog 11x longer than traditional 3M™ Anti-Fog Coating.

3x thicker than traditional 3M™ Anti-Fog Coating, Scotchgard™ Anti-Fog Coating's active ingredient is bonded to the lens, increasing durability, up to 25 washings with water, without losing performance\*.

7x better anti-scratch performance vs traditional 3M™ Anti-Fog Coating.

Designed for working in challenging situations, such as hot and humid conditions, indoor/outdoor work, physically demanding tasks and climate-controlled areas.

All 3M safety eyewear featuring 3M™ Scotchgard™ Anti-Fog Protector meet ANSI/ISEA Z87.1 Anti-Fog Performance (X) Optional Testing Requirements.

\* Based on 3M internal testing of tap water wash cycles followed by anti-fog testing per EN168 test method.



# Lens Tint Guide

This lens selection guide will help you understand the need for different color lenses and lens types for industrial applications. It will also help you determine what type of lens is best for your application and environment.



CLEAR



GRAY



BROWN



INDOOR/OUTDOOR



AMBER



VERMILLION



ORANGE



BLUE

Lens Color	Lens Properties/Use	% of VLT*	Suggested Applications or Environments
Clear	Maximum amount of light reaches the eye for good vision and acuity	~85%+	General everyday eye protection
Gray	Reduces brightness and glare from the sun	~10%-15%	Mainly outdoor, daytime use in sunny conditions
Brown, Bronze, Espresso	Reduces brightness and glare from the sun	~15%-20%	Mainly outdoor, daytime use in sunny conditions, with an increase of light transmittance versus gray
Mirror	Reduces brightness and glare from the sun	~10%-25%	Mainly outdoor, daytime use in sunny conditions
Indoor / Outdoor	Reduces brightness and glare when working both indoors and outdoors	~50%	For tasks requiring frequent movement indoor to/from outdoor. Loading docks, forklift drivers, construction or similar jobs
Yellow / Amber	Increase contrast, reduces haze from blue lighting, excellent UV protection	~85-92%	Good for inspection tasks and hazy, overcast or foggy days. Never use for night driving
Blue	For use in applications where there is high levels of yellow or sodium vapor lighting and glare	~55-60%	These conditions may exist in the semi-conductor industry and sometimes in food processing plants
Vermillion	Vermillion lenses will sharpen visual acuity and provide contrast similar to, but not as dramatic as amber lenses	~25%-50%	Helps workers performing visual inspection of circuit boards, miniature components, and assembly work under fluorescent light. May also serve as an alternative to Indoor/Outdoor gray
Orange	For use where UV lamps are used for curing materials	~40-45%	UV Lamp applications for curing paints and materials and dental industry
Light Brown	For Blue Light Filtering	~60-70%	Brown lenses reduce the transmission of blue light to improve contrast

# 3M™ Eye Protection

## Featured Series

## Line Card

**3M™ SecureFit™**



**3M™ Solus™**



**3M™ CCS**



**3M™ Virtua™**



**Privo™/Solus™ 2000**



**3M™ Over-the-Glass**



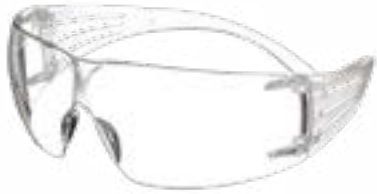
**3M™ GoggleGear™**



**Additional Models**







SF201AFP



SF301SGAF-LBL



SF401AF



SF401XSGAF-BLU

Product I.D.	SAP I.D.	Frame Color	Lens Color	Gasket	Browguard	Coating			Each/Case	
						AS	AF/AS	SGAF		
<b>SecureFit™ 200 Series</b>										
SF201AFP	7100090435	Clear	Clear				●		20/cs	
SF202AFP	7100022210	Gray	Gray				●		20/cs	
SF203AFP	7100021793	Amber	Amber				●		20/cs	
SF201SGAF-BLU	7100180044	Blue	Clear					●	20/cs	
SF204SGAF-BLU	7100180046	Blue	Blue					●	20/cs	
<b>SecureFit™ 300 Series, Adjusted Fit*</b>										
SF301AF	7010315373	Clear	Clear				●		20/cs	
SF302AF	7010342616	Clear	Gray				●		20/cs	
SF301SGAF-LBL	7100202277	Ice Blue	Clear					●	20/cs	
SF302SGAF-LBL	7100202278	Ice Blue	Gray					●	20/cs	
<b>SecureFit™ 400 Series</b>										
SF401AF	7100112435	Green/Black	Clear				●		20/cs	
SF401AF-FM	7100112131	Green/Black	Clear	●			●		20/cs	
SF402AF	7100112433	Green/Black	Gray				●		20/cs	
SF402AF-FM	7100112244	Green/Black	Gray	●			●		20/cs	
SF410AS-FM	7100112223	Green/Black	I/O Mirror	●		●			20/cs	
SF401SGAF-BLU	7100150838	Blue/Black	Clear					●	20/cs	
SF401SGAF-BLU-F	7100156104	Blue/Black	Clear	●				●	20/cs	
SF402SGAF-BLU	7100156101	Blue/Black	Gray					●	20/cs	
SF402SGAF-BLU-F	7100156137	Blue/Black	Gray	●				●	20/cs	
SF403SGAF-YEL	7100158219	Yellow/Black	Amber					●	20/cs	
SF405SGAF-BLA	7100155940	Brown/Black	Brown					●	20/cs	
SF406SGAF-BLA	7100158220	Brown/Black	Orange					●	20/cs	
SF407SGAF-BLU	7100156103	Blue/Black	I/O Gray					●	20/cs	
SF401XAF-GRN	7100180045	Green/Black	Clear		●		●		20/cs	
SF401XSGAF-BLU	7100180049	Blue/Gray	Clear		●			●	20/cs	
SF402XAF-GRN	7100180047	Green/Black	Gray		●		●		20/cs	
SF402XSGAF-BLU	7100180050	Blue/Gray	Gray		●			●	20/cs	
SF403XSGAF-YEL	7100179972	Yellow/Black	Amber		●			●	20/cs	
SF407XSGAF-BLU	7100180051	Blue/Gray	I/O Gray		●			●	20/cs	
<b>Readers</b>										
SF415AF, +1.5 Diopter	7100115326	Green/Black	Clear				●		20/cs	
SF420AF, +2.0 Diopter	7100115325	Green/Black	Clear				●		20/cs	
SF425AF, +2.5 Diopter	7100115329	Green/Black	Clear				●		20/cs	
<b>Accessories for SecureFit™ 200/300/400 Series</b>										
RX-SF400	7010528331	3M™ Protective Eyewear Prescription Insert for SecureFit™ 200/300/400 Series								10/cs
SF-FOAM	7100112132	Replacement Foam Gasket								20/cs

\*Many safety glass styles are designed to fit Caucasian facial features. As a result, some Asians and other ethnicities may have a more difficult time finding protective eyewear that doesn't slide off the nose or dig into cheekbones. The 3M™ SecureFit™ 300 Series is designed with these facial features in mind. The adjusted lens angle and adjustable nose bridge may help fit workers with tall cheekbone structure and low nose bridge height regardless of their ethnicity.

**KEY** I/O: Indoor/Outdoor, U: Uncoated, AS: Anti-Scratch, AF/AS: Anti-Fog/Anti-Scratch, SGAF: Scotchgard™ Protector Anti-Fog Coating/Anti-Scratch Lens



SF501AF-BLK

Product I.D.	SAP I.D.	Frame Color	Lens Color	Foam Gasket	Coating			Each/Case
					AS	AF/AS	SGAF	
<b>SecureFit™ 500 Series</b>								
SF501AF-BLK	7100228736	Black	Clear			●		20/cs
SF501SGAF-BLK	7100238910	Black	Clear				●	20/cs
SF501SGAF-BLK-FM	7100238909	Black	Clear	●			●	20/cs
SF502AF-BLK	7100228722	Black	Gray			●		20/cs
SF502SGAF-BLK	7100239089	Black	Gray				●	20/cs
SF502SGAF-BLK-FM	7100239195	Black	Gray	●			●	20/cs
SF503SGAF-BLK	7100239090	Black	Amber				●	20/cs
SF505SGAF-DGR	7100239088	O.D. Green	Brown				●	20/cs
SF507AF-BLK	7100228721	Black	I/O Gray			●		20/cs
SF507SGAF-BLK	7100239091	Black	I/O Gray				●	20/cs
SF507SGAF-BLK-FM	7100239092	Black	I/O Gray	●			●	20/cs
SF509AF-BLK	7100239203	Black	Silver Mirror			●		20/cs
SF528SGAF-DGR	7100239191	O.D. Green	Light Brown				●	20/cs
<b>IR Shades</b>								
SF517AF-GRN	7100239204	Green & Black	IR 1.7 Gray			●		20/cs
SF530AF-GRN	7100239086	Green & Black	IR 3.0 Gray			●		20/cs
SF550AF-GRN	7100239205	Green & Black	IR 5.0 Gray			●		20/cs
<b>Accessory</b>								
SF500-FOAM	7100239114	500 Series Replacement Foam Gasket						120/cs



SF601SGAF

Product I.D.	SAP I.D.	Frame Color	Lens Color	Foam Gasket	Coating			Each/Case
					AS	AF/AS	SGAF	
<b>SecureFit™ 600 Series</b>								
SF601SGAF	7100128689	Gray	Clear				●	20/cs
SF601SGAF-FM	7100133322	Gray	Clear	●			●	20/cs
SF602SGAF	7100128690	Gray	Gray				●	20/cs
SF602SGAF-FM	7100132350	Gray	Gray	●			●	20/cs
SF603SGAF	7100141599	Gray	Amber				●	20/cs
SF607SGAF	7100132351	Gray	I/O Gray				●	20/cs
<b>Readers</b>								
SF615SGAF, +1.5 Diopter	7100132357	Gray	Clear				●	20/cs
SF620SGAF, +2.0 Diopter	7100132359	Gray	Clear				●	20/cs
SF625SGAF, +2.5 Diopter	7100132360	Gray	Clear				●	20/cs

# 3M™ Solus™ 1000 Eye Protection

Models highlighted in yellow are our bestsellers



S1201SGAF



S1201SGAF-KT



S1201SGAF-TSKT



S1000-CASE

Product I.D.	SAP I.D.	Frame Color	Lens Color	Coating					Each/Case
				Strap	Gasket	AS	AF/AS	SGAF	
<b>Solus™ 1000 Series</b>									
S1101SGAF	7100079183	Black/Blue	Clear					●	20/cs
S1102SGAF	7100079184	Black/Blue	Gray					●	20/cs
S1103SGAF	7100079185	Black/Blue	Amber					●	20/cs
S1107SGAF	7100131794	Blue/Black	I/O					●	20/cs
S1201SGAF	7100079049	Green/Black	Clear					●	20/cs
S1202SGAF	7100079180	Green/Black	Gray					●	20/cs
S1203SGAF	7100079181	Green/Black	Amber					●	20/cs
S1207SGAF	7100127035	Green/Black	I/O					●	20/cs
S1401SGAF	7100181053	Pink/Black	Clear					●	20/cs
S1402SGAF	7100181054	Pink/Black	Gray					●	20/cs
S1407SGAF	7100168177	Pink/Black	I/O Gray					●	20/cs
S1501SGAF	7100220751	Black	Clear					●	20/cs
S1502SGAF	7100221210	Black	Gray					●	20/cs
S1507SGAF	7100220752	Black	I/O Gray					●	20/cs
<b>Solus™ 1000 Series - Kits — Comes assembled with temples and foam gasket attached</b>									
S1101SGAF-KT	7100079186	Black/Blue	Clear	●	●			●	20/cs
S1102SGAF-KT	7100105846	Black/Blue	Gray	●	●			●	20/cs
S1107SGAF-KT	7100131819	Blue/Black	I/O	●	●			●	20/cs
S1201SGAF-KT	7100079182	Green/Black	Clear	●	●			●	20/cs
S1202SGAF-KT	7010341346	Green/Black	Gray	●	●			●	20/cs
S1501SGAF-KT	7100228723	Black	Clear	●	●			●	20/cs
S1502SGAF-KT	7100221211	Black	Gray	●	●			●	20/cs
S1521SGAF-KT	7100221212	Black	I/O Vermillion	●	●			●	20/cs
S1523SGAF-KT	7100221243	Black	Vermillion	●	●			●	20/cs
<b>Solus™ 1000 TPE*</b>									
<b>Solus™ TPE Series Kits - Comes assembled with temples and TPE gasket attached. Strap included.</b>									
S1201SGAF-TKT	7100233038	Green/Black	Clear	●	●			●	20/cs
S1202SGAF-TKT	7100232887	Green/Black	Gray	●	●			●	20/cs
S1207SGAF-TKT	7100232856	Green/Black	I/O Gray	●	●			●	20/cs
<b>Solus™ TPE Series - Comes assembled with TPE gasket and strap attached. Temples not included.</b>									
S1201SGAF-TSKT	7100234544	Green/Black	Clear	●	●			●	20/cs
S1202SGAF-TSKT	7100235154	Green/Black	Gray	●	●			●	20/cs
S1207SGAF-TSKT	7100235153	Green/Black	I/O Gray	●	●			●	20/cs
<b>Accessories</b>									
Solus-Strap	7100085458	Solus™ Replacement Strap							10/cs
Solus-Foam	7100079749	Solus™ Replacement Foam Gasket							10/cs
S1000-CASE	7100228822	3M™ Eyewear Carrying Case							10/cs
S1000-RX	7100234547	Solus™ Prescription Insert							10/cs
S1000-TPE	7100232857	Solus™ 1000 Series Replacement TPE Gasket							20/cs

\*3M™ Solus™ 1000 TPE Eyewear worn with the TPE gasket is D3/D4 rated.

**KEY** I/O: Indoor/Outdoor, U: Uncoated, AS: Anti-Scratch, AF/AS: Anti-Fog/Anti-Scratch, SGAF: Scotchgard™ Protector Anti-Fog Coating/Anti-Scratch Lens

# 3M™ Privo™/Solus™ 2000 Eye Protection

Models highlighted in yellow are our bestsellers



12261-00000-20



S2001SGAF-BGR



S2030AS-BLK



S2015AF-BLU

Product I.D.	SAP I.D.	Frame Color	Lens Color	Foam Gasket	Coating			Each/Case
					AS	AF/AS	SGAF	
<b>Privo™ Series</b>								
12261-00000-20	7000127535	Black/Orange	Clear			●		20/cs
12262-00000-20	7000127536	Black/Orange	Gray			●		20/cs
12263-00000-20	7000052818	Black/Orange	Amber			●		20/cs
12264-00000-20	7000127537	Black/Orange	I/O			●		20/cs
<b>Solus™ 2000 Series</b>								
S2001SGAF-BGR	7100203178	Gray/Teal	Clear				●	20/cs
S2002SGAF-BGR	7100203287	Gray/Teal	Gray				●	20/cs
S2003SGAF-BGR	7100203164	Gray/Teal	Amber				●	20/cs
S2005SGAF-BGR	7100203166	Gray/Teal	Brown				●	20/cs
S2007SGAF-BGR	7100203171	Gray/Teal	I/O Gray				●	20/cs
S2001SGAF-BGR-F	7100203183	Gray/Teal	Clear	●			●	20/cs
S2002SGAF-BGR-F	7100259420	Gray/Teal	Gray	●			●	20/cs
S2003SGAF-BGR-F	7100259422	Gray/Teal	Amber	●			●	20/cs
S2005SGAF-BGR-F	7100259421	Gray/Teal	Brown	●			●	20/cs
S2007SGAF-BGR-F	7100259423	Gray/Teal	I/O Gray	●			●	20/cs
S2008AS-CLR	7100221706	Clear/Blue	Blue Mirror		●			20/cs
S2024AS-RED	7100203162	Gray/Red	Red Mirror		●			20/cs
<b>Solus™ 2000 Series IR Shade Models</b>								
S2017AS-BLK	7100203187	Black/Green	1.7 Gray		●			20/cs
S2030AS-BLK	7100203188	Black/Green	3.0 Gray		●			20/cs
S2050AS-BLK	7100203186	Black/Green	5.0 Gray		●			20/cs
<b>Solus™ 2000 Series Readers</b>								
S2015AF-BLU, +1.5 Diopter	7100221704	Blue/Gray	Clear			●		20/cs
S2020AF-BLU, +2.0 Diopter	7100222269	Blue/Gray	Clear			●		20/cs
S2025AF-BLU, +2.5 Diopter	7100222135	Blue/Gray	Clear			●		20/cs





11872-00000-20



SCCS01SGAF-GRN-F



Product I.D.	SAP I.D.	Frame Color	Lens Color	Foam Gasket	Coating			Each/Case	
					AS	AF/AS	SGAF		
<b>Virtua™ CCS Series</b>									
11796-00000-20	7010340677	Blue	Clear			●		20/cs	
11798-00000-20	7010384246	Gray	Gray			●		20/cs	
11872-00000-20	7000128259	Blue	Clear	●		●		20/cs	
11873-00000-20	7000128260	Gray	Gray	●		●		20/cs	
11874-00000-20	7000128261	Blue	I/O Mirror	●		●		20/cs	
<b>Virtua™ CCS Series Readers</b>									
VC215AF, +1.5 Diopter	7100046796	Blue	Clear	●		●		20/cs	
VC220AF, +2.0 Diopter	7100046672	Blue	Clear	●		●		20/cs	
VC225AF, +2.5 Diopter	7100046673	Blue	Clear	●		●		20/cs	
<b>Solus™ CCS Series</b>									
SCCS01SGAF-GRN	7100196396	Green	Clear				●	20/cs	
SCCS02SGAF-GRN	7100196395	Green	Gray				●	20/cs	
SCCS07SGAF-GRN	7100196394	Green	I/O Gray				●	20/cs	
SCCS01SGAF-GRN-F	7100196393	Green	Clear	●			●	20/cs	
SCCS02SGAF-GRN-F	7100196397	Green	Gray	●			●	20/cs	
SCCS07SGAF-GRN-F	7100196398	Green	I/O Gray	●			●	20/cs	
<b>Accessory for 3M™ CCS Eyewear</b>									
VCRG1	7010316613	3M™ CCS Replacement Gasket							10/cs



11818-00000-20



11329-00000-20



SF101AF-BLK

Product I.D.	SAP I.D.	Frame Color	Lens Color	Coating			Each/Case
				AS	AF/AS	SGAF	
<b>Virtua<sup>™</sup> AP Series</b>							
11815-00000-20	7000030050	Gray	Gray	●			20/cs
11816-00000-20	7000030051	Light Blue	Light Blue	●			20/cs
11817-00000-20	7000030052	Amber	Amber	●			20/cs
11818-00000-20	7000030053	Clear	Clear		●		20/cs
11819-00000-20	7000030054	Clear	Clear	●			20/cs
11847-00000-20	7000030055	Mirror	I/O Mirror	●			20/cs
11848-00000-20	7010342193	Gray	Gray		●		20/cs
<b>Virtua<sup>™</sup> Series</b>							
11228-00000-100	7100114652	Clear	Clear				100/cs
11326-00000-100	7100110886	Clear	Clear	●			100/cs
11326-00000-20	7100109223	Clear	Clear	●			20/cs
11327-00000-20	7100114636	Gray	Gray	●			20/cs
11328-00000-20	7100123356	Clear	I/O	●			20/cs
11329-00000-100	7010315357	Clear	Clear		●		100/cs
11329-00000-20	7100112434	Clear	Clear		●		20/cs
11330-00000-20	7010386340	Gray	Gray		●		20/cs
<b>Virtua<sup>™</sup> Series Readers</b>							
11513-00000-20, +1.5 Diopter	7000127511	Clear	Clear		●		20/cs
11514-00000-20, +2.0 Diopter	7000127512	Clear	Clear		●		20/cs
11515-00000-20, +2.5 Diopter	7000127513	Clear	Clear		●		20/cs
<b>Securefit<sup>™</sup> 100 Series</b>							
SF101AF-BLK	7100238175	Black	Clear		●		100/cs
SF101AS-BLK	7100238171	Black	Clear	●			100/cs
SF101AF-BLK	7100238174	Black	Clear		●		20/cs
SF101AS-BLK	7100238173	Black	Clear	●			20/cs
SF102AF-BLK	7100238172	Black	Gray		●		20/cs
SF103AF-BLK	7100238183	Black	Amber		●		20/cs
SF107AF-BLK	7100238257	Black	I/O Gray		●		20/cs




# 3M™ Over-The-Glass (OTG) Eye Protection

Models highlighted in yellow are our bestsellers




SF3701SGAF-BLU

Product I.D.	SAP I.D.	Frame Color	Lens Color	Brow Guard	Coating 			Each/Case
					AS	AF/AS	SGAF	
<b>SecureFit™ 3700 Series</b>								
SF3701AS-BLU	7100203180	Blue	Clear		●			10/cs
SF3701SGAF-BLU	7100203179	Blue	Clear				●	10/cs
SF3702AS-BLU	7100203175	Blue	Gray		●			10/cs
SF3702SGAF-BLU	7100203203	Blue	Gray				●	10/cs
SF3703SGAF-GRN	7100203192	Green	Amber				●	10/cs
SF3704SGAF-BLU	7100221209	Blue	Blue				●	10/cs
SF3706AS-GRY	7100221021	Gray	Orange		●			10/cs
SF3707AS-BLU	7100203195	Blue	I/O Gray		●			10/cs
SF3707SGAF-BLU	7100203165	Blue	I/O Gray				●	10/cs
SF3717AS-BLK	7100222922	Black	IR 1.7 Gray		●			10/cs
SF3730AS-BLK	7100220175	Black	IR 3.0 Gray		●			10/cs
SF3750AS-BLK	7100220603	Black	IR 5.0 Gray		●			10/cs
SF3701XSGAF-BLU	7100203198	Blue	Clear	●			●	10/cs

# 3M™ Maxim™ Elite Eye Protection



MXE1001SGAF-BLK

Product I.D.	SAP I.D.	Frame Color	Lens Color	Coating 			Each/Case
				AS	AF/AS	SGAF	
<b>Maxim™ Elite 1000 Series</b>							
MXE1001SGAF-BLK	7100222265	Black	Clear			●	20/cs
MXE1002SGAF-BLK	7100222266	Black	Gray			●	20/cs
MXE1007SGAF-BLK	7100222268	Black	I/O Gray			●	20/cs
MXE1029AF-BLK	7100222270	Black	Blue-Violet Mirror		●		20/cs



GG2891S-SGAF



GG501SGAF



GG3101-SGAF



GG3301-SGAF

Product I.D.	SAP I.D.	Frame Color	Lens Color	Neoprene Strap	D3/D4 rated	D5 rated	OTG	Coating				Each/Case
								U	AS	AF/AS	SGAF	
<b>GoggleGear™ 2890 Series</b>												
GG2891S-SGAF	7010302104	Gray	Clear		●	●					●	10/cs
<b>GoggleGear™ 500 Series</b>												
GG501SGAF	7100079187	Gray/Red	Clear		●						●	10/cs
GG501NSGAF	7100112956	Gray/Red	Clear	●	●						●	10/cs
GG502SGAF	7100168468	Gray/Red	Gray		●						●	10/cs
<b>Accessories</b>												
GG500-PI	7100084923	GoggleGear™ 500 Series Prescription Insert										10/cs
GG500-NeoStrap	7010316627	GoggleGear™ 500 Series Replacement Neoprene Strap										10/cs
GG500-ClothStrap	7010341344	GoggleGear™ 500 Series Replacement Cloth Strap										10/cs
<b>GoggleGear™ 3000 Series</b>												
GG3101-AF	7100325034	Clear	Clear		●		●			●		10/cs
GG3101-SGAF	7100325035	Clear	Clear		●		●				●	10/cs
GG3201-AAF	7100325036	Clear	Clear	●	●		●			●		10/cs
GG3301-SGAF	7100325038	Black	Clear		●		●				●	10/cs




# Additional Models

Models highlighted in yellow are our bestsellers

## Over-The-Glass

Product I.D.	SAP I.D.	Frame Color	Lens Color	Adjustable Temples	AS	AF/AS Coating	Each/Case
<b>Tour-Guard™ V Series</b>							
TGV01-100	7100086111	Clear	Clear		●		100/cs
TGV01-20	7100089472	Clear	Clear		●		20/cs
<b>OX™</b>							
12163-00000-20	7000002373	Black	Clear			●	20/cs
12166-00000-20	7000002373	Black	Clear	●		●	20/cs

## Goggles

Product I.D.	SAP I.D.	Frame Color	Lens Color	D3/D4 rated	Coating				Each/Case
					U	AS	AF/AS	SGAF	
									
<b>Centurion™</b>									
40300-00000-10	7000127564	Clear	Clear		●				10/cs
40301-00000-10	7100009575	Clear	Clear				●		10/cs
40304-00000-10	7000127565	Clear	Clear	●	●				10/cs
40305-00000-10	7000002377	Clear	Clear	●			●		10/cs
<b>332</b>									
40650-00000-10	7010340634	Clear	Clear		●				10/cs
40651-00000-10	7000030007	Clear	Clear				●		10/cs
<b>334</b>									
40660-00000-10	7000052836	Clear	Clear	●	●				10/cs
40661-00000-10	7000002378	Clear	Clear	●			●		10/cs

**KEY** U: Uncoated, AS: Anti-Scratch, AF/AS: Anti-Fog/Anti-Scratch, SGAF: Scotchgard™ Protector Anti-Fog Coating/Anti-Scratch Lens

## Readers

Product I.D.	SAP I.D.	Frame Color	Lens Color	Adjustable Temples	AF/AS Coating	Each/Case
<b>Nuvo™</b>						
11411-00000-20	7000127497	Gray	Clear	●	●	20/cs
<b>Nuvo™ Readers</b>						
434-00000-20, +1.5 Diopter	7000052797	Gray	Clear	●	●	20/cs
435-00000-20, +2.0 Diopter	7000052798	Gray	Clear	●	●	20/cs
436-00000-20, +2.5 Diopter	7000052799	Gray	Clear	●	●	20/cs
<b>BX™</b>						
11380-00000-20	7000052795	Silver/Black	Clear	●	●	20/cs
11381-00000-20	7000052796	Silver/Black	Gray	●	●	20/cs
<b>BX Readers</b>						
11374-00000-20, +1.5 Diopter	7000127490	Silver/Black	Clear	●	●	20/cs
11375-00000-20, +2.0 Diopter	7000052794	Silver/Black	Clear	●	●	20/cs
11376-00000-20, +2.5 Diopter	7000127491	Silver/Black	Clear	●	●	20/cs
11377-00000-20, +1.5 Diopter	7000127492	Silver/Black	Gray	●	●	20/cs
11378-00000-20, +2.0 Diopter	7000127493	Silver/Black	Gray	●	●	20/cs
11379-00000-20, +2.5 Diopter	7000127494	Silver/Black	Gray	●	●	20/cs
<b>BX™ Dual Readers</b>						
11457-00000-20, +1.5 Diopter	7000127661	Silver	Clear	●	●	20/cs
11458-00000-20, +2.0 Diopter	7000127662	Silver	Clear	●	●	20/cs
11459-00000-20, +2.5 Diopter	7000127663	Silver	Clear	●	●	20/cs



Nuvo



BX



Tour-Guard



OX



Centurion



332 & 334



Personal Safety Division, 3M Center, Building 235-2W-70, St. Paul, MN 55144-1000 U.S.A.  
 Technical Assistance 1-800-243-4630, Customer Service 1-800-328-1667  
[3M.com/ProtectiveEyewear](http://3M.com/ProtectiveEyewear)

**WARNING:** These eye or face protection products help provide limited eye and face protection. Misuse or failure to follow warning and instruction may result in serious potential injury, including blindness or death. For proper use, selection, and applications against flying particles, optical radiation and/or splash see supervisor, read User Instructions and warning on the package or call 3M PSD Technical Service in the USA at 1-800-243-4630. In Canada, call 1-800-267-4414. **3M PSD products are for occupational use only.**

© 3M 2024. All rights reserved. 3M, BX, Centurion, GoggleGear, Maxim, Nuvo, OX, Scotchgard, SecureFit, Solus, Tour-Guard and Virtua are trademarks of 3M. Please recycle.  
 Printed in U.S.A.