

## SecureFit™ 3700 Series

## Description

Get over-the-glass protection with all day wearability with the 3M™ SecureFit™ 3700 Series. The adjustable ratchet temples provides five adjustment points on the temple to help create a secure and personalized fit. The eyewear features pressure diffusion temple technology and a soft touch nosepiece to help provide longwearing comfort.

## **Key Features**

- Pressure Diffusion Temple (PDT) technology
- Absorbs 99.9 % UVA and UVB
- Over-the-glass lens design
- Soft nosepad
- Pantoscopic tilt
- Alternate fit nose piece
- Optional brow guard





<b>Product Number</b>	3M I.D. Number	UPC	Description
SF3701SGAF-BLU	70-0717-3196-5	50051131278962	3M™ SecureFit™ 3700 Series, SF3701SGAF-BLU, Blue Temple, Scotchgard™ Anti-Fog Coating, Clear OTG AF-AS lens 10ea/cs
SF3701SGAF-GRN	70-0717-3208-8	50051131279112	3M™ SecureFit™ 3700 Series, SF3701SGAF-GRN, Lime Green Temple, Scotchgard™ Anti-Fog Coating, Clear OTG AF-AS lens, 10ea/cs
SF3701SGAF-ORG	70-0717-3294-8	50068060428788	3M™ SecureFit™ 3700 Series, SF3701SGAF-ORG, Orange Temple, Scotchgard™ Anti- Fog Coating, Clear OTG AF-AS lens 10ea/cs
SF3701ASGAF-BLU	70-0717-3215-3	50051131279181	3M™ SecureFit™ 3700 Series, SF3701ASGAF-BLU, Alternate Fit, Blue, Scotchgard™ Anti-Fog Coating, Clear OTG AF-AS lens 10ea/cs
SF3701XSGAF-BLU	70-0717-3203-9	50051131279068	3M™ SecureFit™ 3700 Series, SF3701XSGAF-BLU, Blue Temple, Browguard, Scotchgard™ Anti-Fog Coating, Clear OTG AF-AS lens, 10ea/cs
SF3701XSGAF-RED	70-0717-3300-3	50068060428849	3M™ SecureFit™ 3700 Series, SF3701XSGAF-RED, Gray Temple, Browguard, Scotchgard™ Anti-Fog, Clear OTG AF-AS lens 10/cs
SF3701XASGAF-BLU	70-0717-3291-4	50068060428764	3M™ SecureFit™ 3700 Series, SF3701XASGAF-BLU, Alternate Fit, Blue, Browguard, Scotchgard™ Anti-Fog, Clear OTG AF-AS lens 10/cs
SF3701AS-BLU	70-0717-3197-3	50051131278979	3M™ SecureFit™ 3700 Series, SF3701AS-BLU, Blue Temple, Clear OTG Anti-scratch lens, 10ea/cs
SF3701AS-GRN	70-0717-3209-6	50051131279129	3M™ SecureFit™ 3700 Series, SF3701AS-GRN, Lime Green Temple, Clear OTG Antiscratch lens, 10ea/cs
SF3701AS-ORG	70-0717-3299-7	50068060428832	3M™ SecureFit™ 3700 Series, SF3701AS-ORG, Orange Temple, Clear OTG Antiscratch lens, 10ea/cs
SF3701XAS-BLU	70-0717-3204-7	50051131279075	3M™ SecureFit™ 3700 Series, SF3701XAS-BLU, Blue Temple, Browguard, Clear OTG Anti-scratch lens, 10ea/cs

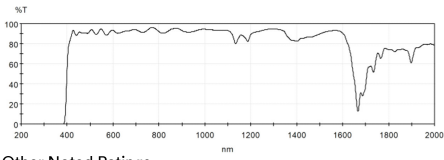


43 g (1.6 oz)
3 g (0.1 oz)
on
155 mm
5.5 mm
Polycarbonate (clear)
Polycarbonate
Polycarbonate
TPE
Xylex
Stainless steel screw (top)
Polyamide
Polycarbonate
TPE

## Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ U6)

## Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification		
Visible Light Filter (380 - 780 nm)	Clear	
Ultraviolet Filter (200 - 380 nm)	U6	
Infrared Filter (780 - 2000 nm)	Not rated	
Welding Filter	Not rated	

## Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

#### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, then rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	er 3M I.D. Number UPC		Description	
SF3702SGAF-BLU	<b>702SGAF-BLU</b> 70-0717-3198-1 500511312		3M™ SecureFit™ 3000 Series, SF3702SGAF-BLU, Blue Temple, Scotchgard™ Anti-Fog Coating, Gray OTG AF-AS lens, 10 EA/Case	
SF3702XSGAF-BLU	70-0717-3205-4	50051131279082	3M™ SecureFit™ 3700 Series,SF3702XSGAF-BLU, Blue Temple, Browguard, Scotchgard™ Anti-Fog Coating, Gray OTG AF-AS lens, 10ea/cs	
SF3702AS-BLU	<b>3702AS-BLU</b> 70-0717-3199-9 500		3M™ SecureFit™ 3700 Series, SF3702AS-BLU, Blue Temple, Gray OTG Anti-scratch lens, 10ea/cs	

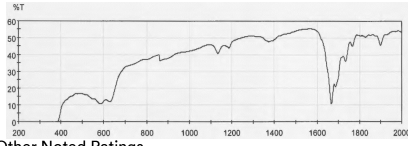


Approximate Weight	
Eyewear (no brow guard)	43 g (1.6 oz)
Brow guard	3 g (0.1 oz)
Approximate Physical I	Dimension
Lens (Top)	155 mm
Lens (Height)	5.5 mm
Material Composition	
Lens	Polycarbonate (clear)
Frame	Polycarbonate
Nosepiece (hard)	Polycarbonate
Nosepad (soft)	TPE
Temple	Xylex
Temple Hinge	Stainless steel screw (top)
Temple Ratchet	Polyamide
Brow Guard (hard)	Polycarbonate
Brow Guard (soft)	TPE

### Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ U6)

#### Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification		
Visible Light Filter (380 - 780 nm)	L3	
Ultraviolet Filter (200 - 380 nm)	U6	
Infrared Filter (780 - 2000 nm)	Not rated	
Welding Filter	Not rated	

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	3M I.D. Number	UPC	Description
SF3703SGAF-GRN	70-0717-3210-4		3M™ SecureFit™ 3700 Series, SF3703SGAF-GRN, Green Temple, Scotchgard™ Anti- Fog Coating, Amber OTG AF-AS lens, 10ea/cs

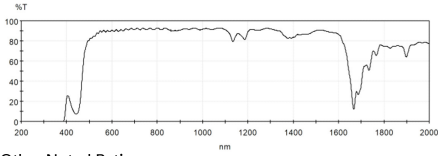


Approximate Weight	
Eyewear (no brow guard)	43 g (1.6 oz)
Brow guard	3 g (0.1 oz)
Approximate Physical Dimension	on
Lens (Top)	155 mm
Lens (Height)	5.5 mm
Material Composition	
Lens	Polycarbonate (Amber)
Frame	Polycarbonate
Nosepiece (hard)	Polycarbonate
Nosepad (soft)	TPE
Temple	Xylex
Temple Hinge	Stainless steel screw (top)
Temple Ratchet	Polyamide
Brow Guard (hard)	Polycarbonate
Brow Guard (soft)	TPE

## Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ U6)

## Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification		
Visible Light Filter (380 - 780 nm)	Not rated	
Ultraviolet Filter (200 - 380 nm)	U6	
Infrared Filter (780 - 2000 nm)	Not rated	
Welding Filter	Not rated	

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

#### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	3M I.D. Number	UPC	Description
SF3704SGAF-BLU	70-0717-3213-8		3M™ SecureFit™ 3700 Series, SF3704SGAF-BLU, Blue Temples, Scotchgard™ Anti-Fog Coating, Light Blue OTG AF-AS lens 10ea/cs



Approximate Weight	
Eyewear (no brow guard)	43 g (1.6 oz)
<b>Approximate Physical Dimension</b>	on
Lens (Top)	155 mm
Lens (Height)	5.5 mm
Material Composition	
Lens	Polycarbonate (Light Blue)
Frame	Polycarbonate
Nosepiece (hard)	Polycarbonate
Nosepad (soft)	TPE
Temple	Xylex
Temple Hinge	Stainless steel screw (top)
Temple Ratchet	Polyamide
Brow Guard (hard)	Polycarbonate
Brow Guard (soft)	TPE

## Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ U6 L1.3)

## Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification		
Visible Light Filter (380 - 780 nm)	L3	
Ultraviolet Filter (200 - 380 nm)	U6	
Infrared Filter (780 - 2000 nm)	Not rated	
Welding Filter	Not rated	

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	3M I.D. Number	UPC	Description
SF3706AS-GRY	70-0717-3216-1		3M™ SecureFit™ 3700 Series, SF3706AS-GRY, Gray Temples, Orange OTG Anti- Scratch lens 10ea/cs

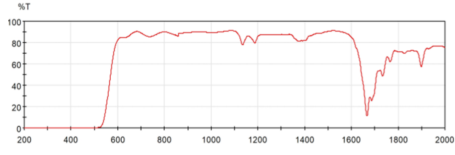


Approximate Weight		
Eyewear (no brow guard)	43 g (1.6 oz)	
Approximate Physical Dimension		
Lens (Top)	155 mm	
Lens (Height)	5.5 mm	
Material Composition		
Lens	Polycarbonate (Orange)	
Frame	Polycarbonate	
Nosepiece (hard)	Polycarbonate	
Nosepad (soft)	TPE	
Temple	Xylex	
Temple Hinge	Stainless steel screw (top)	
Temple Ratchet	Polyamide	
Brow Guard (hard)	Polycarbonate	
Brow Guard (soft)	TPE	

## Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ S)

## Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification			
Visible Light Filter (380 - 780 nm)	S		
Ultraviolet Filter (200 - 380 nm)	U6		
Infrared Filter (780 - 2000 nm)	Not rated		
Welding Filter	Not rated		

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	3M I.D. Number	UPC	Description
SF3707SGAF-BLU 70-0717-3206-2 50051131279099 3M™ SecureFit™ 3700 Series, SF3707SGAF-BLU, Blue Temple, Scotche Coating, Indoor/Outdoor Gray OTG AF-AS lens 10ea/cs		3M™ SecureFit™ 3700 Series, SF3707SGAF-BLU, Blue Temple, Scotchgard™ Anti-Fog Coating, Indoor/Outdoor Gray OTG AF-AS lens 10ea/cs	
SF3707XSGAF-BLU	70-0717-3217-9	50051131279204 3M™ SecureFit™ 3700 Series, SF3707XSGAF-BLU, Blue Temple Brow Scotchgard™ Anti-Fog Coating, I/O Gray OTG AF-AS lens, 10ea/cs	
SF3707AS-BLU	70-0717-3207-0	50051131279105	3M™ SecureFit™ 3700 Series, SF3707AS-BLU, Blue Temple, Indoor/Outdoor Gray OTG Anti-scratch lens, 10ea/cs

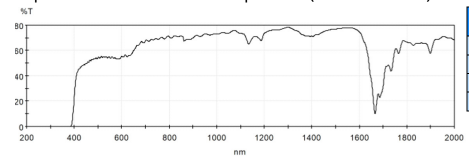


Approximate Weight				
Eyewear (no brow guard)	43 g (1.6 oz)			
Brow guard	3 g (0.1 oz)			
Approximate Physical Dim	ension			
Lens (Top)	155 mm			
Lens (Height)	5.5 mm			
Material Composition				
Lens	Polycarbonate (Indoor/Outdoor)			
Frame	Polycarbonate			
Nosepiece (hard)	Polycarbonate			
Nosepad (soft)	TPE			
Temple	Xylex			
Temple Hinge	Stainless steel screw (top)			
Temple Ratchet	Polyamide			
Brow Guard (hard)	Polycarbonate			
Brow Guard (soft)	TPE			

## Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ U6)

## Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification			
Visible Light Filter (380 - 780 nm)	L1.7		
Ultraviolet Filter (200 - 380 nm)	U6		
Infrared Filter (780 - 2000 nm)	Not rated		
Welding Filter	Not rated		

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

#### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, then rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	3M I.D. Number	UPC	Description
SF3717AS-BLK	70-0717-3211-2		3M™ SecureFit™ 3700 Series, SF3717AS-BLK, Black Temples, IR 1.7 Gray OTG Anti- Scratch lens 10ea/cs

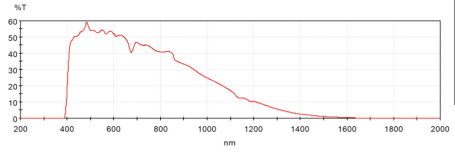


Approximate Weight			
Eyewear (no brow guard)	43 g (1.6 oz)		
Approximate Physical Dimension			
Lens (Top)	155 mm		
Lens (Height)	5.5 mm		
Material Composition			
Lens	Polycarbonate (Gray)		
Frame	Polycarbonate		
Nosepiece (hard)	Polycarbonate		
Nosepad (soft)	TPE		
Temple	Xylex		
Temple Hinge	Stainless steel screw (top)		
Temple Ratchet	Polyamide		
Brow Guard (hard)	Polycarbonate		
Brow Guard (soft)	TPE		

## Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ W1.7)

## Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification			
Visible Light Filter (380 - 780 nm)	1.7		
Ultraviolet Filter (200 - 380 nm)	U6		
Infrared Filter (780 - 2000 nm)	R1.7		
Welding Filter	W1.7		

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

#### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, then rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	3M I.D. Number	UPC	Description
SF3730AS-BLK	70-0717-3212-0		3M™ SecureFit™ 3700 Series, SF3730AS-BLK, Black Temples, IR 3.0 Gray OTG Anti- Scratch lens 10ea/cs

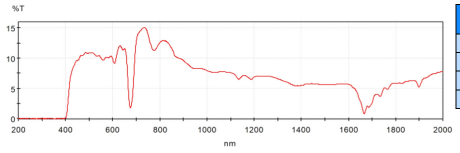


Approximate Weight			
Eyewear (no brow guard)	43 g (1.6 oz)		
Approximate Physical Dimension	on		
Lens (Top)	155 mm		
Lens (Height)	5.5 mm		
Material Composition			
Lens	Polycarbonate (Gray)		
Frame	Polycarbonate		
Nosepiece (hard)	Polycarbonate		
Nosepad (soft)	TPE		
Temple	Xylex		
Temple Hinge	Stainless steel screw (top)		
Temple Ratchet	Polyamide		
Brow Guard (hard)	Polycarbonate		
Brow Guard (soft)	TPE		

## Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ W3.0)

## Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification				
Visible Light Filter (380 - 780 nm)				
Ultraviolet Filter (200 - 380 nm)	U6			
Infrared Filter (780 - 2000 nm)	R3			
Welding Filter	W3.0			

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

#### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, then rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.

Product Number	3M I.D. Number	UPC	Description
SF3750AS-BLK	70-0717-3214-6		3M™ SecureFit™ 3700 Series, SF3750AS-BLK, Black Temples, IR 5.0 Gray OTG Anti- Scratch lens 10ea/cs

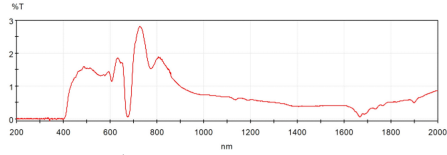


Approximate Weight					
Eyewear (no brow guard)	43 g (1.6 oz)				
Approximate Physical Dimension					
Lens (Top)	155 mm				
Lens (Height)	5.5 mm				
Material Composition					
Lens	Polycarbonate (Gray)				
Frame	Polycarbonate				
Nosepiece (hard)	Polycarbonate				
Nosepad (soft)	TPE				
Temple	Xylex				
Temple Hinge	Stainless steel screw (top)				
Temple Ratchet	Polyamide				
Brow Guard (hard)	Polycarbonate				
Brow Guard (soft)	TPE				

#### Regulatory/Standards (Markings)

• ANSI Z87.1-2015 (3M Z87+ W5)

#### Representative Transmittance Spectrum (200 - 2000 nm)



ANSI Z87.1 Transmittance Requirement Classification				
Visible Light Filter (380 - 780 nm)	L5			
Ultraviolet Filter (200 - 380 nm)	U6			
Infrared Filter (780 - 2000 nm)	R5			
Welding Filter	W5			

#### Other Noted Ratings

• Impact: Z87+

#### Storage

Eyewear should be stored between temperatures of 50 °F (10 °C) and 86 °F (30 °C), in dry conditions with no chemical exposure, out of any direct exposure to radiation (sunlight, IR, UV, etc.), and in non-abrasive environments.

#### Cleaning

Thoroughly clean all surfaces with a mild soap solution and lukewarm water, rinse. Dry with a soft cloth or tissue. Do not use any solvents on these lenses.



#### **IMPORTANT NOTE**

Before use, the wearer must read and understand the User Instructions provided as part of the product packaging.

#### **Personal Safety Division**

3M Center, Building 235-2W-70 St. Paul, MN 55144-1000

3M PSD products are occupational use only.

#### In United States of America

Technical Service: 1-800-243-4630 Customer Service: 1-800-328-1667 3M.com/workersafety

In Canada

Technical Service: 1-800-267-4414 Customer Service: 1-800-364-3577 3M.ca/Safety © 3M 2020. All rights reserved. 3M, Scotchgard, and SecureFit are trademarks of 3M Company and its affiliates. Used under license in Canada. All other trademarks are property of their respective owners. Please recycle.

