



Science.  
Applied to Life.™

# Secure fit. Without feeling tight.

Advanced Technology.  
3M™ SecureFit™ Protective  
Eyewear self-adjusts to the  
individual wearer, providing  
comfort that lasts all day.



# 3M™ SecureFit™ Protective Eyewear, 400 Series

Safety eyewear meets 21<sup>st</sup> century science. The 400 Series takes comfort to a higher level.

Polycarbonate lenses absorb 99.9% of UVA & UVB. Meets the requirements of ANSI Z87.1-2010

Removable foam-lined gasket helps keep debris out of your eyes while providing comfort and cushioning

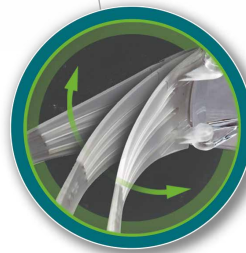
**NEW DESIGN IMPROVEMENT!**  
One-piece nose bridge

Dual-injected, padded temple touchpoints for added comfort over the ears

Motion-inspired, contoured piping in a bold, modern color palette for an infusion of style

Soft, adjustable nose pads for greater personalization

Now available – removable foam-lined gasket!



Features proprietary self-adjusting 3M™ Pressure Diffusion Temple Technology

The 400 Series features 3M™ Pressure Diffusion Temple Technology, soft adjustable nose pads, dual-injected temples and foam gasket



Clear



Gray



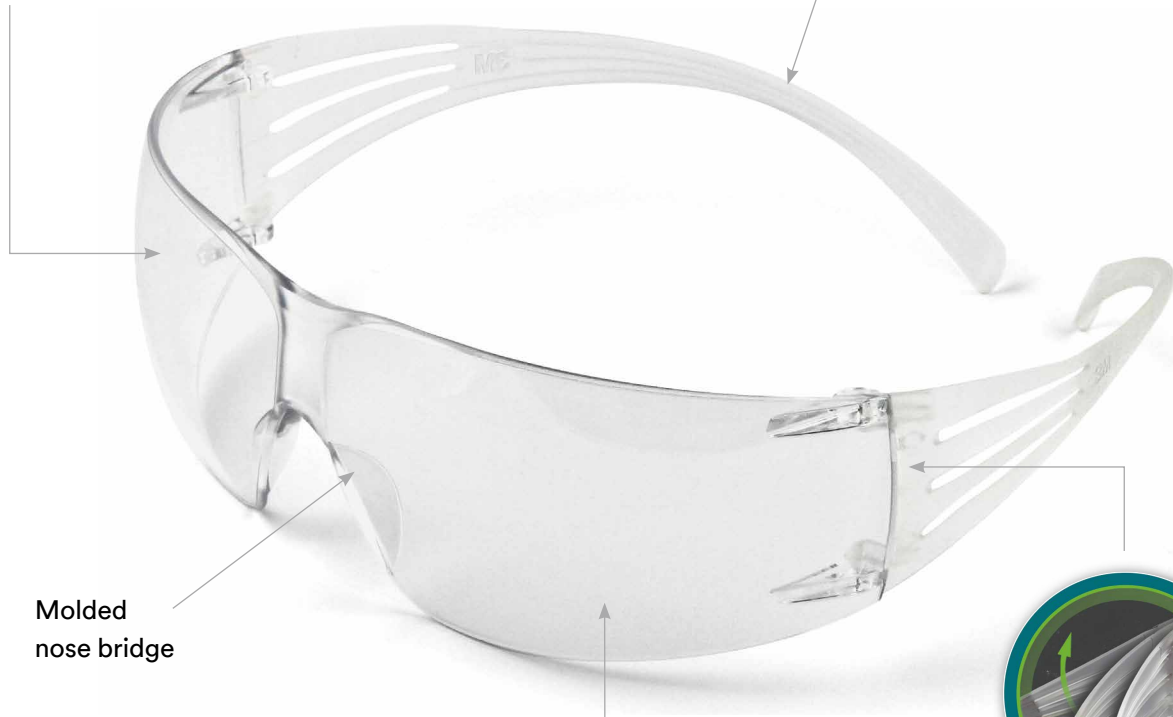
Indoor/Outdoor Mirror Lens

# 3M™ SecureFit™ Protective Eyewear, 200 Series

Feel the difference as soon as you put them on. Temples automatically self-adjust to provide a secure, comfortable fit each time.

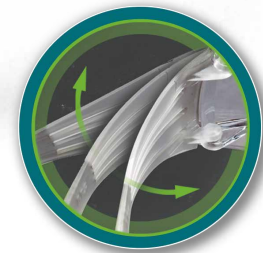
Polycarbonate lens absorbs 99.9% UVA & UVB. Meets the requirements of ANSI Z87.1-2010

Contemporary and lightweight, weighs less than 1 ounce



Molded nose bridge

Available in anti-fog or anti-scratch lens coatings



Features proprietary self-adjusting 3M™ Pressure Diffusion Temple Technology

## The 200 Series features 3M™ Pressure Diffusion Temple Technology



Clear



Gray



Amber



## 3M™ SecureFit™ Protective Eyewear, 400 Series

PRODUCT NO.	3M ID NO.	PRODUCT DESCRIPTION	UPC NO.
SF401AF	70-0716-5095-9	3M™ SecureFit™ Protective Eyewear, Clear Anti-Fog Lens, 20ea/cs	100-78371-66211-7
SF402AF	70-0716-5096-7	3M™ SecureFit™ Protective Eyewear, Gray Anti-Fog Lens, 20ea/cs	100-78371-66212-4
SF410AS	70-0716-5097-5	3M™ SecureFit™ Protective Eyewear, Indoor/Outdoor Mirror lens, 20ea/cs	100-78371-66213-1
SF401AF-FM	70-0716-7533-7	3M™ SecureFit™, Protective Eyewear, Foam, Clear Anti-fog lens, 20ea/cs	500-51131-27475-9
SF402AF-FM	70-0716-7660-8	3M™ SecureFit™, Protective Eyewear, Foam, Gray Anti-fog lens, 20ea/cs	500-51131-27565-7
SF410AS-FM	70-0716-7638-4	3M™ SecureFit™ Protective Eyewear, Foam, Indoor/Outdoor mirror lens, 20ea/cs	500-51131-27545-9
SF-FOAM	70-0716-7534-5	3M™ SecureFit™, Replacement Foam Gasket, 20/bag	500-51131-27476-6
SF415AF	70-0716-5578-4	3M™ SecureFit™ Protective Eyewear, Clear Anti-Fog Lens, +1.5 diopter, 20/cs	100-78371-66512-5
SF420AF	70-0716-5579-2	3M™ SecureFit™ Protective Eyewear, Clear Anti-Fog Lens, +2.0 diopter, 20/cs	100-78371-66513-2
SF425AF	70-0716-5580-0	3M™ SecureFit™ Protective Eyewear, Clear Anti-Fog Lens, +2.5 diopter, 20/cs	100-78371-66514-9

## 3M™ SecureFit™ Protective Eyewear, 200 Series

PRODUCT NO.	3M ID NO.	PRODUCT DESCRIPTION	UPC NO.
SF201AF	70-0716-4765-8	3M™ SecureFit™ Protective Eyewear, Clear Anti-Fog Lens, 20ea/cs	100-78371-65717-5
SF202AF	70-0716-4766-6	3M™ SecureFit™ Protective Eyewear, Gray Anti-Fog Lens, 20ea/cs	100-78371-65718-2
SF203AF	70-0716-4767-4	3M™ SecureFit™ Protective Eyewear, Amber Anti-Fog Lens, 20ea/cs	100-78371-65719-9
SF201AS	70-0716-4768-2	3M™ SecureFit™ Protective Eyewear, Clear Anti-Scratch, 20ea/cs	100-78371-65720-5
SF202AS	70-0716-4769-0	3M™ SecureFit™ Protective Eyewear, Gray Anti-Scratch Lens, 20ea/cs	100-78371-65721-2
SF203AS	70-0716-4770-8	3M™ SecureFit™ Protective Eyewear, Amber Anti-Scratch Lens, 20ea/cs	100-78371-65722-9

### 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

