

3M Science.
Applied to Life.™

Designed for comfort. Designed for you.

When it comes to eye protection, the right fit makes all the difference. The SecureFit™ Protective Eyewear 300 Series is designed with Asian features in mind and self-adjusts to the individual wearer, providing comfort that lasts all day.

[3M.com/SecureFit](https://www.3m.com/SecureFit)

3M™ SecureFit™ Protective Eyewear 300 Series

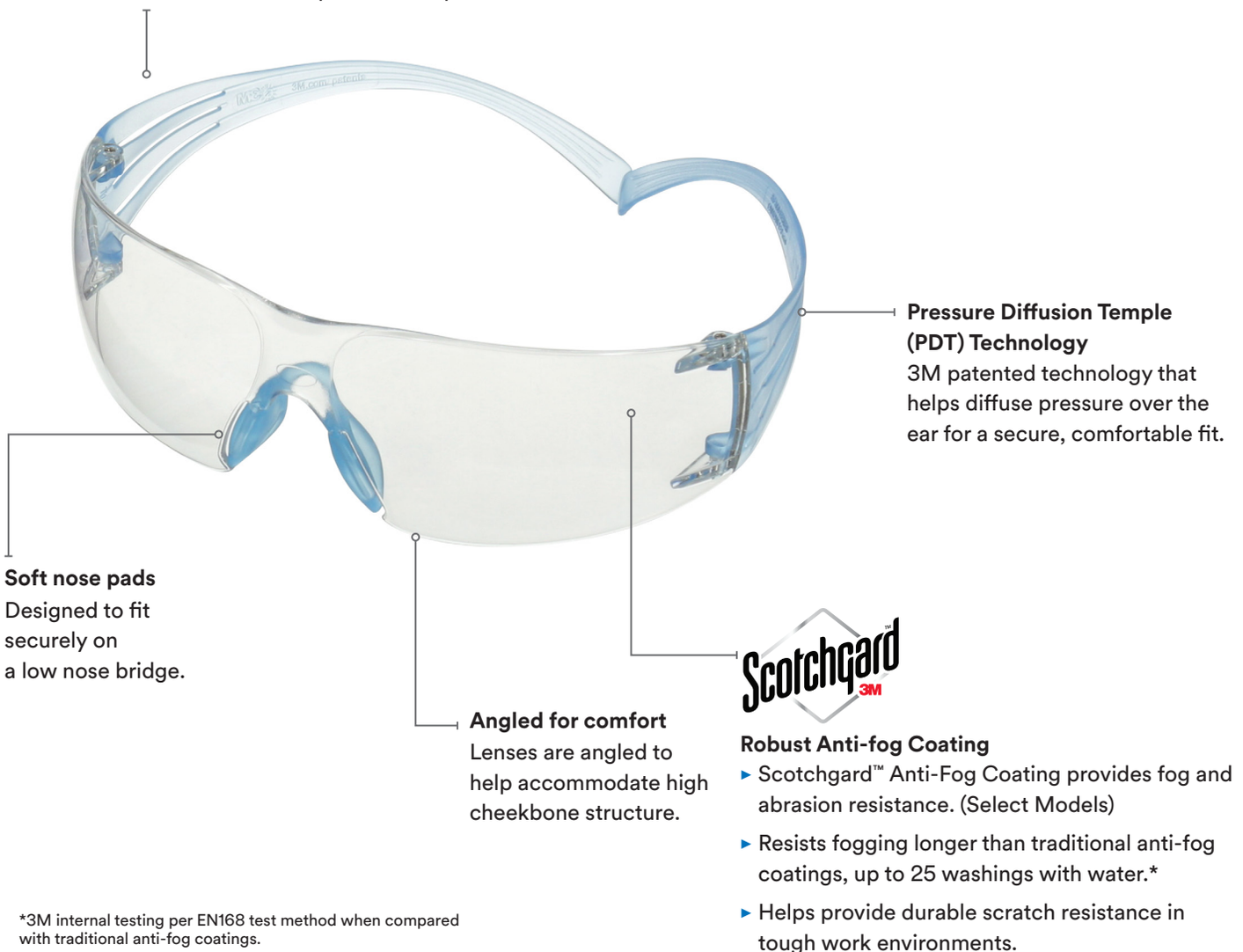
Comfort and protection in every detail.

3M™ SecureFit™ Protective Eyewear 300 Series

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™ Protective Eyewear 300 Series of protective eyewear is designed with Asian features in mind, however, the adjusted lens angle and alternative nose bridge may help fit workers with tall cheekbone structure and low nose bridge height regardless of their ethnicity. These lightweight safety glasses also feature 3M™ Scotchgard™ Anti-Fog coating to help you see clearly and work safely.

Polycarbonate Lenses

- ▶ Absorb 99.9% of UVA and UVB rays.
- ▶ Meet the requirements of ANSI Z87.1-2015 Standard as an Impact Rated Spectacle



Soft nose pads
Designed to fit securely on a low nose bridge.

Angled for comfort
Lenses are angled to help accommodate high cheekbone structure.

Pressure Diffusion Temple (PDT) Technology
3M patented technology that helps diffuse pressure over the ear for a secure, comfortable fit.



Robust Anti-fog Coating

- ▶ Scotchgard™ Anti-Fog Coating provides fog and abrasion resistance. (Select Models)
- ▶ Resists fogging longer than traditional anti-fog coatings, up to 25 washings with water.*
- ▶ Helps provide durable scratch resistance in tough work environments.

*3M internal testing per EN168 test method when compared with traditional anti-fog coatings.

Choose your coating.

Traditional Anti-Fog and Anti-Scratch Coating

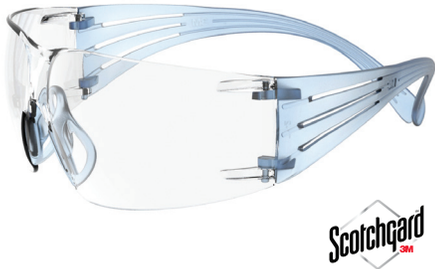


SF301AF
Lens: Clear
Frame Color: Black

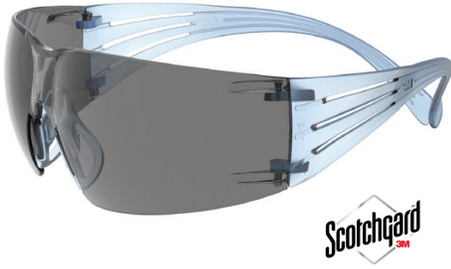


SF302AF
Lens: Gray
Frame Color: Black

3M™ Scotchgard™ Anti-Fog Coating



SF301SGAF-LBL
Lens: Clear
Frame Color: Ice Blue



SF302SGAF-LBL
Lens: Gray
Frame Color: Ice Blue

Ordering information

| Product I.D. | 3M I.D. | Description | Frame Color | Lens Color | Coating | Units per Case |
|---|----------------|---|-------------|------------|------------|----------------|
| Traditional Anti-Fog Coating | | | | | | |
| SF301AF | 70-0716-9688-7 | 3M™ SecureFit™ 300 Series, Clear AF-AS Lens | Black | Clear | AF/AS | 20 |
| SF302AF | 70-0716-9690-3 | 3M™ SecureFit™ 300 Series, Gray AF-AS Lens | Black | Gray | AF/AS | 20 |
| 3M™ Scotchgard™ Anti-Fog Coating | | | | | | |
| SF301SGAF-LBL | 70-0717-3176-7 | 3M™ SecureFit™ 300 Series, Scotchgard™ Anti-fog Coating, Clear AF-AS Lens | Ice Blue | Clear | SGAF AF/AS | 20 |
| SF302SGAF-LBL | 70-0717-3177-5 | 3M™ SecureFit™ 300 Series, Scotchgard™ Anti-fog Coating, Gray AF-AS Lens | Ice Blue | Gray | SGAF AF/AS | 20 |

Give them a try—request a sample at [3M.com/SecureFit](https://www.3m.com/SecureFit)

#3MScienceofSafety

WARNING: These eye and face protection products help provide limited eye and face protection. Misuse or failure to follow warnings and User Instructions 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 warnings on the package or call 3M PSD Technical Service in the USA at 800-243-4630. In Canada, call Technical Service at 800-267-4114.



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

Technical Assistance 1-800-243-4630
Customer Service 1-800-328-1667
[3M.com/SecureFit](https://www.3m.com/SecureFit)

3M PSD products are for occupational use only.
3M, Scotchgard and SecureFit are trademarks of 3M. Used under license by 3M subsidiaries and affiliates. Please recycle. Printed in USA. © 3M 2022. All rights reserved.