

3M Science.
Applied to Life.™

3M™ SecureFit™ SF400/SF400X Series Safety Spectacles

Technical data sheet



Product description

The 3M™ SecureFit SF400/SF400X Series is an extension to the 3M™ SecureFit™ range of protective eyewear. Each model in the SF400/SF400X series is comprised of a rimless lens and fixed-length temple arm. An integrated side-shield is included for added protection. The temples feature 3M™ Pressure Diffusion Temple Technology which helps diffuse pressure over the ear to enhance frame comfort across a diverse workforce. This innovative design promotes improved comfort and security of fit. Adjustable nose pads and soft-touch temple inlays provide increased comfort and improved grip.

The SF400 series also includes a selection of models with reader segment lenses to aid reading or precision work. The SF400X series features a brow bar to give additional protection.

The Scotchgard™ Anti-Fog (SGAF) coating has been added to some spectacles in the SF400/SF400X Series to give EN 166 anti-fog (N) and anti-scratch (K) protection.

Key features

- ▶ Optical class 1 lens suitable for prolonged use
- ▶ Design provides excellent coverage and good field of vision
- ▶ Offers excellent protection against Ultraviolet (UV) radiation
- ▶ Lightweight design (19g)
- ▶ 3M™ Pressure Diffusion Temple Technology for secure and comfortable fit
- ▶ Adjustable nose pads for a personalised fit
- ▶ Soft-touch dual moulded temples
- ▶ Reader lenses on selected models (+1.5, +2.0 and +2.5 diopters)
- ▶ Scotchgard™ Anti-Fog (SGAF) coating on selected models to give EN166 Anti-Fog (N) and Anti-Scratch (K) protection
- ▶ Optional removable Foam Gasket fits on all SF200 and SF400 models to help keep debris out of eyes while providing comfort and cushioning (not suitable for the SF400X)
- ▶ Soft brow bar fixed to the SF400X models
- ▶ Combined soft nose bridge and brow bar on SF400X



SF400 Readers



SF400 Series

SF400X Series

Product Range

Prod ID	Lens	Temple colours
SF401AF	Clear	black/green
SF402AF	Grey	black/green
SF403AF	Amber	black/green
SF410AS	I/O mirror	black/green
SF408AS	Blue mirror	black/green
SF415AF	Clear +1.5	black/green
SF420AF	Clear +2.0	black/green
SF425AF	Clear +2.5	black/green
SF401SGAF-RED	Clear	grey/red
SF401SGAF-BLU	Clear	grey/blue
SF401SGAF-BLU-F	Clear	grey/blue
SF402SGAF-BLU	Grey	grey/blue
SF407SGAF-BLU	I/O	grey/blue
SF403SGAF-YEL	Amber	black/yellow
SF405SGAF-BLA	Brown	brown transparent/black
SF406SGAF-BLA	Orange	brown transparent/black
SF401XSGAF_GRN	Clear	green/transparent
SF401XSGAF-BLU	Clear	blue/grey
SF402XSGAF-BLU	Grey	blue/grey
SF407XSGAF-BLU	I/O grey	blue/grey
SF403XSGAF-YEL	Amber	yellow/black
SF422XSGAF-GRN	Vermillion	black/black
SF401XRAS-GRN	Clear	green/black
SF416XAS-BLK	Orange mirror	black/black

3M™ SecureFit™ SF400/SF400X Series Safety Spectacles

Typical applications

These products may be suitable for use in a wide range of applications including:

- ▶ Construction
- ▶ Engineering
- ▶ General assembly
- ▶ Inspection work
- ▶ Light duty maintenance and repair

Intended use

These products are intended for protection against high speed particles at low energy (F) at extreme temperature conditions, -5°C and +55°C (T) in accordance with EN 166:2001. They also protect against UV radiation in accordance with EN 170:2002 (clear and amber lenses), and sun glare in accordance with EN 172:1994 (grey, I/O and blue mirror lenses). A number of lens options are available for a variety of different applications:

- ▶ Clear – Good colour recognition and excellent UV protection
- ▶ Grey – Protection from sunglare
- ▶ Amber – Enhanced contrast in low light conditions
- ▶ Blue mirror – Protection from sunglare
- ▶ I/O mirror – Perfect for workers that move in and out of strong sunlight
- ▶ Vermillion – Good colour contrast in outdoor environments
- ▶ Rugged Anti-Scratch (RAS) – special coating to help extend the life of the lens
- ▶ Reader Lenses – Available in 3 powers of magnification: +1.5, +2.0 and +2.5 diopters to aid reading or precision work
- ▶ Scotchgard™ – For added protection against fogging and scratching (EN 166 anti-fog (N) and anti-scratch (K))

Use limitation

- ▶ Never modify or alter this product
- ▶ Do not use this product against hazards other than those specified in this document
- ▶ These products are not suitable for grinding or welding
- ▶ These products are NOT designed to be worn over prescription spectacles
- ▶ In accordance with EN 166:2001 safety spectacles cannot be tested and approved for use against liquid droplets. Where liquid protection is specified a suitable product should be considered, for example safety goggles



Foam Gasket to fit on the SF400 Series

Standards and approval

This series of protective eyewear has been shown to meet the essential health and safety requirements set out in Annex II of Regulation (EU) 2016/45 and is thus CE marked.

These products are type examined by SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland. Notified Body No. 2777.

[GB only]: These products are type examined by SATRA Technology Centre Limited, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom. Approved Body No. 0321. These products are UKCA marked and meet the requirements of Regulation 2016/425 on personal protective equipment, as amended to apply in GB.

The applicable legislation can be determined by reviewing the Certificate and Declaration of Conformity at www.3M.com/Eye/certs.

Materials listing

Component	Material
Lens	Polycarbonate
Temple arm	Polycarbonate
Temple inlay	TPE
Temple pin	Stainless steel
Weight	19g
Foam insert:	
Brow	Nylon
Foam insert	EVA Foam

Marking

The products have demonstrated compliance with the requirements of EN 166:2001 and associated standards and bear the following marks:

Lens	Marking
Clear PC:	2C-1.2 3M 1 FT
Clear PC SGAF:	2C-1.2 3M 1 FT KN
Grey PC:	5-3.1 3M 1 FT
Grey PC SGAF:	5-3.1 3M 1 FT KN
Amber PC:	2C-1.2 3M 1 FT
Amber PC SGAF:	2C-1.2 3M 1 FT KN
Blue mirror PC:	5-3.1 3M 1 FT
I/O mirror PC:	5-1.7 3M 1 FT
I/O PC SGAF:	5-1.7 3M 1 FT KN
Brown PC SGAF:	5-2.5 3M 1 FT KN
Orange PC SGAF:	2-1.7 3M 1 FT KN
Vermillion PC SGAF:	2-2 3M 1 FT KN
Orange mirror PC:	5-3.1 3M 1 FT
Clear RAS	2C-1.2 3M 1 FT K
+1.5 Clear PC:	2C-1.2 3M 1 FT (+1.5 diopter reader lens)
+2.0 Clear PC:	2C-1.2 3M 1 FT (+2.0 diopter reader lens)
+2.5 Clear PC:	2C-1.2 3M 1 FT (+2.5 diopter reader lens)

Frame marking

All variants SF400 Series	3M EN 166 FT CE
All variants SF400X Series	3M EN 166 FT CE