

with our latest innovation in protective eyewear.

3M™ SecureFit™ Protective Eyewear 600 Series comes with a variety of features, because having options in protective eyewear can be critical. Workers can choose from several lens coating options, including 3M™ Scotchgard™ Anti-fog, multiple lens colors, and features like a removable foam gasket that combines with Pressure Diffusion Temple (PDT) Technology to create a secure and comfortable fit.



# The clear choice. Premium quality you can see.

The quality, durability and versatility of the 3M<sup>™</sup> SecureFit<sup>™</sup> 600 Protective Eyewear Series bring higher performance to workplace needs, with a variety of features that include lens coating options such as Scotchgard<sup>™</sup> Anti-fog, lens colors, polarization and reader options.



<sup>\*</sup> Based on 3M internal testing per EN168 test method when compared with traditional anti-fog coatings.

### Other lens color and shade options



# The comfort and security of 3M<sup>™</sup> SecureFit<sup>™</sup> eyewear, now available for a variety of workplace needs.

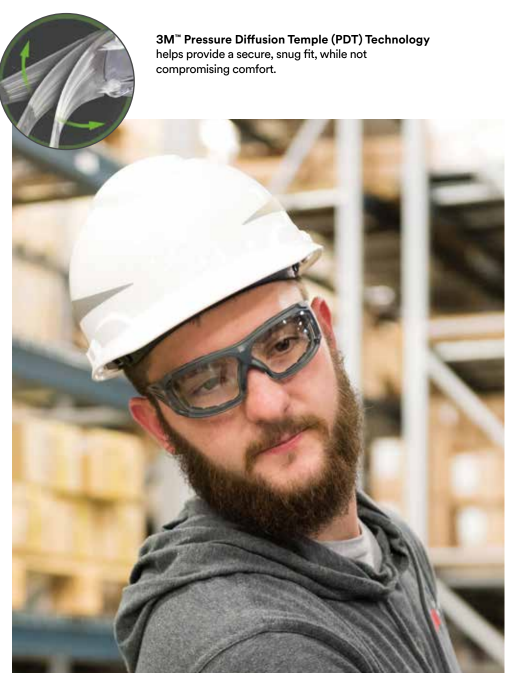
Early release of 3 key SecureFit 600 products in February 2017. All will be available May 2017.

PRODUCT NO.	3M ID NO.		LENS	COATING	DESCRIPTION	UPC NO.
SF601SGAF	70071696069	8	Clear		Anti-fog coating helps workers see clearer, longer.	5005113127337
SF601SGAF-FM	70071696093	8	Clear with Foam Gasket		Removable foam-lined gasket helps keep debris out of your workers eyes while providing comfort and cushioning.	5005113127340
SF602SGAF	70071696077	8	Grey		Similar to typical sunglasses, grey lenses are popular in outdoor daytime work environments.	5005113127338
SF602SGAF-FM	70071696101	8	Grey with Foam Gasket		Removable foam-lined gasket helps keep debris out of your workers eyes while providing comfort and cushioning.	50051131273417
SF603SGAF	70071696085	8	Amber		Amber lenses reduce interference from blue light to improve contrast, excellent UV protection. Popular for inspection tasks, and hazy, overcast or foggy days. <b>Never use for night driving.</b>	5005113127339
SF607SGAF	70071696119	8	Indoor/ Outdoor Grey		Indoor/Outdoor Grey lenses help reduce brightness and glare when working both indoors and outdoors.	5005113127342
SF615SGAF	70071696168		Clear Reader +1.5		Designed for workers who have difficulty reading small print or are engaged in detail work, magnifying +1.5, +2.0, +2.5 diopters and combining eye protection with reading enhancement.  Grey lenses reduce brightness and glare from the sun and are mainly used for outdoor daytime applications.	5005113127347
SF620SGAF	70071696176		Clear Reader +2.0			5005113127348
SF625SGAF	70071696184		Clear Reader +2.5			5005113127349
SF615GSGAF	70071696192		Grey Reader +1.5			5005113127350
SF620GSGAF	70071696200		Grey Reader +2.0			50051131273516
SF625GSGAF	70071696218		Grey Reader +2.5			5005113127352
SF601RAS	70071676897	8	Clear	Rugged anti-scratch	Rugged anti-scratch coating helps extend the life of the lens.	5005113127335
SF602RAS	70071696051	8	Grey			5005113127336
SF617AS	70071696135	8	Low IR	Anti-scratch	Provides good visual sight and acuity while absorbing UV and some IR. Popular for wearing with welding helmet.*	5005113127344
SF630AS	70071696143	0	Shade 3.0		Predominantly used with other PPE for cutting, brazing and soldering, metal making, furnace work, and open flame applications.*	5005113127345
SF650AS	70071696150	63	Shade 5.0			5005113127346
SF611AS	70071696226	8	Polarized		Polarized reduce reflective glare; commonly used in outdoor applications.	5005113127353
SF613AS	70071696234	8	Photochromic		Lens darkens when exposed to UV light outdoors, and lightens when removed from UV exposure indoors.	5005113127354
SF600FI	70071696242	1	Replacement Foam Gasket			5005113127355

<sup>\*</sup> Additional personal protective equipment may be required.

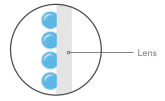
## 3M<sup>™</sup> SecureFit<sup>™</sup> eyewear. Protection with options.

3M™ Scotchgard™ Anti-fog Coating is now available on 3M™ SecureFit™ Protective Eyewear 600 Series in a range of lens colors (clear, grey or amber). Other features include self-adjusting 3M™ Pressure Diffusion Temple (PDT) Technology, soft nose bridge, optional readers, durable polycarbonate lenses, rugged anti-scratch (RAS) and optional removable foam gasket.



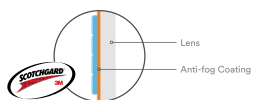
#### 3M<sup>™</sup> Scotchgard<sup>™</sup> Anti-fog Coating Technology. Helps workers see clearly, longer.

- Scotchgard<sup>™</sup> Anti-fog Coating lasts longer than traditional anti-fog coatings,\* helping to increase eyewear performance in wet and steamy environments
- Workers may enjoy reliable, clearer sight longer, because the coating, with its active ingredient, is bonded to the lens
- The coating retains its effectiveness for at least 25 washings, allowing workers to wear their eyewear longer\*
- Workers can feel confident wearing Scotchgard™ anti-fog coated eyewear because it meets the requirements of ANSI Z87.1
- \* Based on 3M internal testing per EN168 test method when compared with traditional anti-fog coatings.



#### Uncoated

When microscopic water droplets land on the lenses, they bead up and form condensation and fog, obscuring your vision.



#### Scotchgard<sup>™</sup> coated

Scotchgard™ Anti-fog Coating produces a reduced-contact angle, flattening the water beads into a thin, transparent film of water that allows light to pass through.

## **A** 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.

