

**3M** Science.  
Applied to Life.™



See what you've  
been missing with  
our fog-resistant  
safety goggles.



# 3M™ Scotchgard™ Anti-Fog Coating Technology brings higher performance to safety eyewear.

## Clearly better anti-fog performance.

A fogged lens can be frustrating and dangerous. Removing eyewear to wipe away fog can expose eyes to potentially dangerous workplace impact hazards and debris. The Scotchgard™ Anti-Fog Coating resists fogging longer than traditional anti-fog coatings, even after washing multiple times with water.



Cloth Strap – comes standard with GG501SGAF – Clear Scotchgard™ Anti-Fog Lens



Cloth Strap – comes standard with GG502SGAF – Grey Scotchgard™ Anti-Fog Lens, and also comes with GG550SGAF – Grey IR5 Scotchgard™ Anti-Fog Lens



Neoprene Strap – comes standard with GG501NSGAF – Clear Scotchgard™ Anti-Fog Lens

## Help workers see clearly, longer.

Scotchgard™ Anti-Fog Coating is designed for working in challenging situations such as:

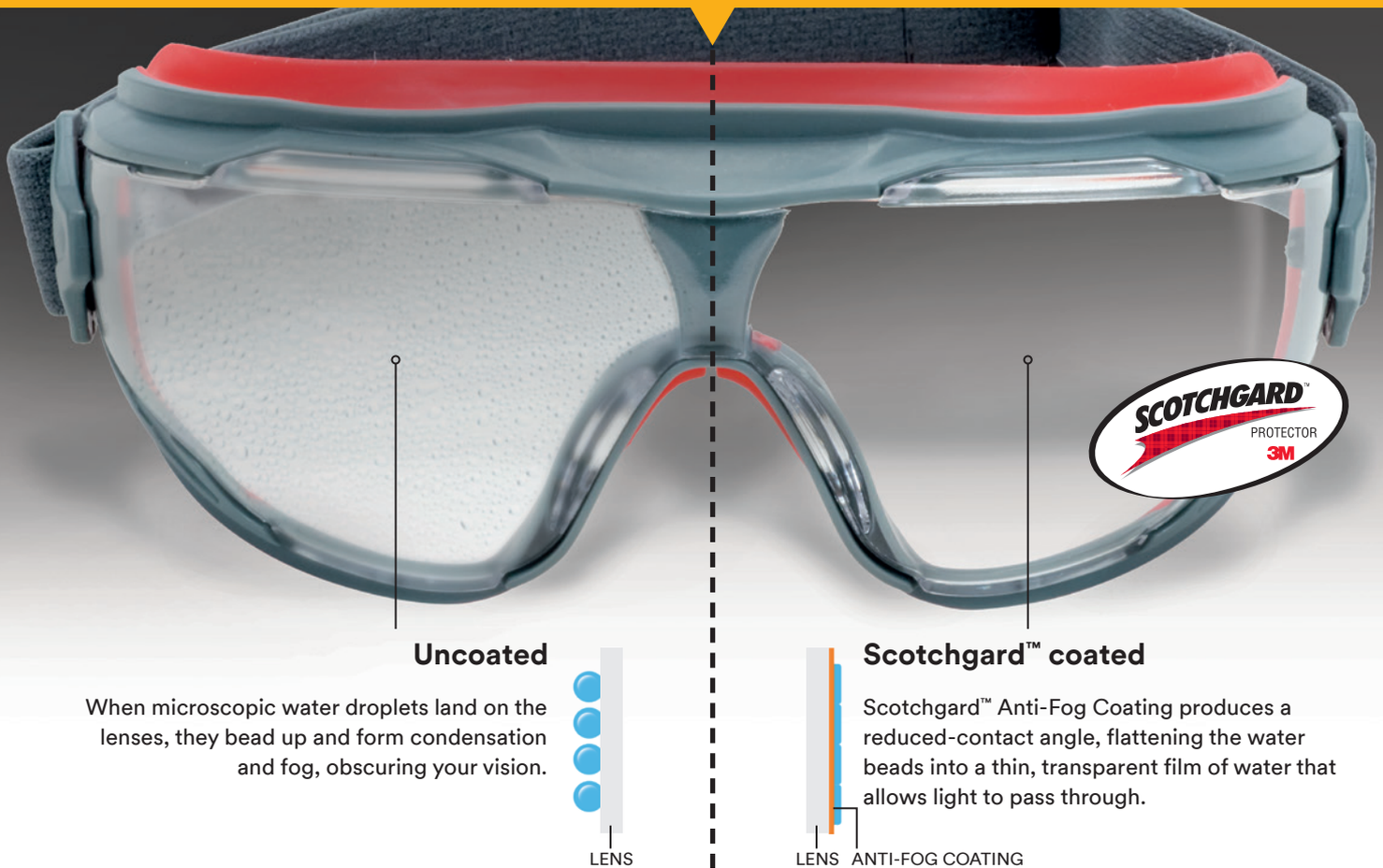
- Hot & humid conditions.
- Indoor & outdoor work.
- Physically demanding tasks.
- Climate-controlled areas.

Scotchgard™ Anti-Fog Coating is available on the 3M™ GoggleGear™ 500 Series splash and dust goggle. This innovative product offers:

- A low profile design.
- Adjustable cloth strap.
- Optional neoprene strap.
- Optional prescription insert.



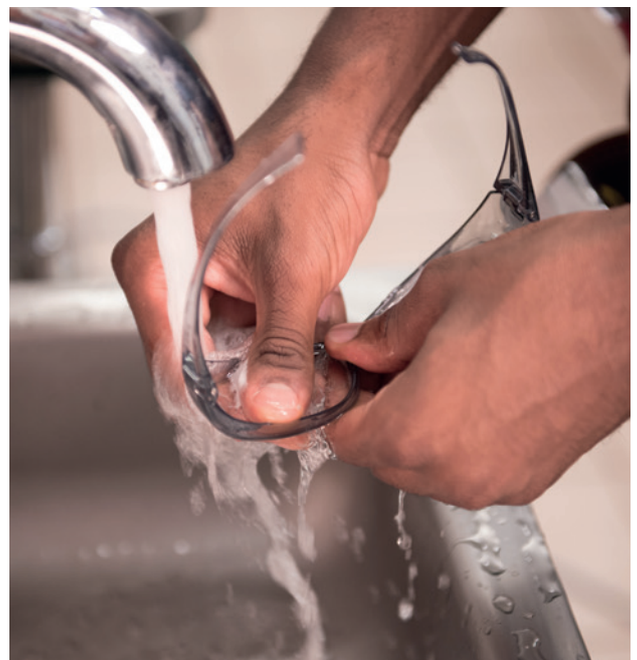
# The science behind 3M™ Scotchgard™ Anti-Fog Technology.



## The facts are clear:

- Scotchgard™ 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.
- Polycarbonate lenses absorb 99.9% of UV rays.
- The coating **retains its effectiveness** for at least 25 washings with water, allowing workers to wear their eyewear longer.
- The coating **can be disinfected** with diluted bleach or alcohol wipes without losing its anti-fog performance. Washing with soap and water is considered a best practice and can enhance coating durability.
- Workers can **feel confident** wearing Scotchgard™ Anti-Fog coated eyewear because it meets the requirements of EN 166. May be used for chemical splash.
- Ratings:  
EN 166, 3 (protection against droplets or splashes of liquids), 4 (protection against large dust particles)

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



# Get out of the fog with 3M™ GoggleGear™ 500 Series.

## GoggleGear™ 500 Series

### Accessories

Neoprene Strap



Cloth Strap

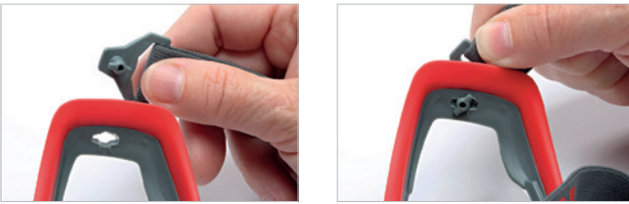


Prescription Insert



### How to

Attach strap to GoggleGear™



3M ID	Product description	Lens colour	MOQ
UU003133723	3M™ GoggleGear™ 500 Series Safety Goggles, GG501SGAF-EU, Clear SGAF	Clear	10
XA006508999	3M™ GoggleGear™ 500 Series Safety Goggles, GG502SGAF EU, Grey SGAF	Grey	10
XA006509005	3M™ GoggleGear™ 500 Series Safety Goggles, GG550SGAF EU, Grey IR5	Grey IR5	10
XA006509013	3M™ GoggleGear™ 500 Series Safety Goggles, GG501NSGAF-BLU EU, Blue Frame Clear, Neoprene Strap	Clear	10

## 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 at 0870 60 800 60.