

Anti-Fog Coatings

for Protective Eyewear

Helps workers see clearly longer

See the science behind 3M[™] Anti-Fog Coatings.

°C

°F

Workers in environments with significant temperature changes are most likely to experience fogging

Fogging on protective eyewear lenses can **obscure a workers field of vision**, potentially leading to a **workplace injury** due to poor visibility. Excessive fogging can also prompt a worker to remove their protective eyewear, leaving eyes exposed to workplace hazards.

How do anti-fog Coatings work?



Fast facts... did you know?

- Protective eyewear coatings can feature both fog and scratch-resistance
- Most 3M[™] Anti-Fog Coatings are applied to both sides of the lens, helping to increase anti-fog performance across a range of environments



Clear

Anti-Fog Performance

Hazards vary by job, which is why 3M offers three different anti-fog coatings, allowing workers to select the option that meets their needs.



3M[™] Scotchgard





3M[™] Anti-Fog Coating

Uncoated



* as per ANSI Z87.1/EN166 test protocol



For more information:

In U.S.: Technical Assistance 1-800-243-4630 Customer Service 1-800-328-1667 3M.com/workersafety

In Canada: Technical Assistance 1-800-267-4414 Customer Care 1-800-364-3577 3M.ca/Safety 3M PSD products are occupational use only. 3M and all other trademarks used herein are trademarks of 3M Company, used under license in Canada.

© 3M 2023. All rights reserved.

3M

Personal Safety Division

Building 235-2W-70 St. Paul, MN 55144-1000