INFORMATION FOR YOUR SAFETY



The National Institute for Occupational Safety and Health (NIOSH) reports that every day about 2,000 U.S. workers sustain job-related eye injuries that require medical treatment. However, safety experts and eye doctors believe the correct eye protection can lessen the severity or even prevent 90 percent of these eye injuries.

The Occupational Safety and Health Administration (OSHA) requires workers to use eye and face protection whenever there is a reasonable probability of injury that could be prevented by such equipment. Personal protective eyewear, such as goggles, face shields, safety glasses or full face respirators must be used when an eye hazard exists. The necessary eye protection depends upon the type of hazard, the circumstances of exposure, other protective equipment used and individual vision needs.

Safety eyewear must have ANSI Z87.1-2015 (which means it is impact resistant) marked on the frame or lens.



A. GoggleGear™

- Safety goggles are intended to protect eyes against dust, splash, and droplet hazards
- Goggles help form a protective seal around the eyes, preventing liquid, chemicals, or dust from entering under or around the goggle
- Absorbs 99.9% of UVA, UVB, and UVC rays between 200 nm and 380 nm
- Indirect Vented meets ANSI Z87.1 D3 splash and D4 dust protection
- 3M™ GoggleGear features 3M™ Scotchgard™ Anti-fog Protectoctor
- Meets NSI Z87.1 as an Impact Rated Spectacle



3MRGG2891-SGAF

Part Number	Lens	Frame
3MRGG2891-SGAF	Clear, Scotchgard™ Anti-Fog, Nylon Strap	Gray/Black
3MRGG501SGAF	Clear, Scotchgard™ Anti-Fog, Nylon Strap	Gray/Red
3MRGG501NSGAF	Clear, Scotchgard™ Anti-Fog, Neoprene Strap	Gray/Red
3MRGG6001SGAF-BLK	Clear, Scotchgard™ Anti-Fog, Nylon Strap	Black
3MRGG6001NSGAF-BLU	Clear, Scotchgard™ Anti-Fog, Neoprene Strap	Blue





