safety eyewear MX225G



The perfect blend of ultra-lightweight, highperformance features and stylish design, the MX225G combines a wraparound lens design with an innovative, permanent, and dual-injected full TPE gasket.

The durable frame includes soft, low-pressure side arms in a breathable DNA shape that delivers excellent flexibility, ventilation, grip, and improved two-in-one sizing. The MX225G is complete with our proprietary, permanent anti-fog and scratch-resistant coatings that won't wash off over time.

			m		

Lens	Coating	Part #			
Clear	TruShield®S	11-34001-04G			
Clear	TruShield®S	11-34001-04H*			
	*with rem	*with removable head strap			

Coating descriptions

ocating accompliance							
Interior	Exterior	Use					
TruShield®S							
Permanent dual action anti-fog	Scratch resistant hard coat	Work area with dirt and debris, more severe fogging factors					

Standards

ANSI/ISEA Z87.1-2020 High Impact Rated Z87+ CE EN166 CSA Z94.3 D3/D4 Liquid Splash Rated

Case quantities

12 pair per inner pack 192 per case



Product features

- Permanent, dual-injected full TPE gasket for multi-application use
- Optional removable head strap adjusts for a secure fit (11-34001-04H)
- Dual-injection molded soft-grip side arms with breathable DNA shape for a comfortable, flexible fit
- · Grooves in side arms add extra security and grip
- Integrated channel at the temple for added ventilation
- · Contoured nose bridge for comfort and fit
- · Looped ends are compatible with lanyards
- LTX® Lens Technology for premium optical clarity
- Metal-free hinge design
- 100% UV protection
- Vend-packed



reducing product life



Scan to learn about protecting planet information

Call 1.877.MY ARMOR or visit hexarmor.com

Protective devices do not provide unlimited protection. Some operations may require machine guards, face shields, special filter lenses, or other safety equipment. Safety eyewear does not provide complete protection against hazards, and should only be used in conjunction with the prescribed safety equipment for the application as well as defined safety practices.