safety eyewear

Introducing the foundation of HexArmor® eyewear, the MX200 with permanent antifog coatings. Featuring a wraparound lens design that delivers maximum protection, the MX200 has a durable frame with a soft, low-pressure grip thanks to HexArmor's unique dual injection technology.

Part numbers

Lens	Coating	Part #
Clear	TruShield®	11-10001-02
Clear	TruShield®2F	11-10002-03
Clear	TruShield [®] S	11-10003-04
Clear	TruShield®2SF	11-10004-05
Grey 23%	TruShield [®]	11-10006-02
Attachable Foam Gasket		14-10012

Coating descriptions

Interior Exterior Use TruShield® Permanent Scratchanti-fog resistant Multipurpose

hard coat

TruShield[®]2F

Permanent	Permanent	Hot to cold, cold to
anti-fog	anti-fog	hot transition for
and	and	moderately dirty
scratch	scratch	environments
resistance	resistance	

TruShield[®]S

Permanent Scratchdual action resistant anti-fog hard coat Severe fogging factors

TruShield® 2SF

Permanent dual action anti-fog	Permanent dual action anti-fog	en	ntinuous vironmental gging	
Standard			Case quantities	
ANSI/ISEA Z87.1-2020 High Impact Rated Z87+ CE EN166 CSA Z94.3		-	12 pair per inner pack 192 per case	
SC CSA Rog # EEC MSC 01 Cortified:				

CSA Reg # EFC MSC 01 Certified: 11-10003-04, 11-10004-05

l-lex/Armor





Product features

- Rimless lens design with wide field of vision
- Dual-injection molded soft-grip side arms for comfort and non-slip fit
- Beveled lens edge for additional upper eye protection
- Metal-free hinge design
- Integrated channel for eye ventilation
- Contoured nose bridge for comfort and fit
- Attachable foam gasket available
- LTX[®] Lens Technology for premium optical clarity
- 100% UV protection
- Vend-packed





Waste reducing product life



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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.