safety eyewear

Introducing the innovative VS300 with permanent anti-fog coatings. The VS300 is the luxury vehicle of safety eyewear. These premium safety glasses feature seven side arm inclination levels, allowing for a comfortable fit no matter your head shape.

Part Numbers

Lens	Coating	Part #
Clear	TruShield [®]	11-19001-02
Clear	TruShield®2F	11-19002-03
Anti-Reflective	Anti-Reflective	11-19003-07
Variomatic	TruShield®	11-19004-08
Clear Add+1.0	TruShield [®]	11-19005-09
Grey 23%	TruShield [®]	11-19007-02
Clear Add+2.0	TruShield®	11-19009-10
Variomatic Dark	TruShield®	11-19010-08
Attachable Foam Gasket 14-10019		

Coating Descriptions

*With exception of Add+1.0, &

Add+2.0

Interior	Exterior	Use	
TruShield® Permanent anti-fog	Scratch- resistant hard coat	Multipurpose	
TruShield [®] 2F			
Permanent anti-fog and scratch resistance	Permanent anti-fog and scratch resistance	Hot to cold, cold to hot transition for moderately dirty environments	
TruShield [®] Variomatic			
Permanent anti-fog	Scratch- resistant hard coat	Self-tinting (dark within 10 seconds, lighter within 30 seconds)	
Anti-Reflective			
Scratch resistant	Scratch resistant	Optimum anti-reflective protection with high degree of light transmission	
Standards		Case Quantities	
ANSI Z87.1-2 High Impact CE EN166 CSA Z94.3*	Rated Z87+	12 pair per inner pack 192 per case *Clear Add+ 1.0 has 10 pair	

*Clear Add+ 1.0 has 10 pair per inner pack and 160 per case

l-lex/Armor





Product features

- · Triple-injection molded hard and soft components
- Brow guard provides protection from flying particles, dirt or dust
- Flexible side arms with 7 inclination levels
- · Soft ear pieces guarantee a stable and low pressure fit
- Metal-free design

- · Soft flex nose loops ensure even weight distribution on nose bridge
- Attachable foam gasket available
- LTX[®] Lens Technology for premium optical clarity
- 100% UV protection





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.