safety eyewear

Introducing the VS250 with proprietary anti-fog coatings. Like wearing your favorite pair of sunglasses, the VS250 features a streamlined, close-fitting design with a low pressure, yet stable, fit that is ideal for extended periods of wear.

Part Numbers		
Lens	Coating	Part #
Clear	TruShield®S	11-15001-04
Clear	TruShield®2SF	11-15002-05
Grey 23%	TruShield®S	11-15003-04
Clear	TruShield®2F	11-15004-03
Variomatic	TruShield®	11-15005-08
CBR65®	TruShield®S	11-15006-04
Grey 14%	TruShield®2SF	11-15007-05
Variomatic Dark	TruShield®	11-15008-08
Silver Mirror 12%	Anti-Fog Inside	11-15009-06

0 41		D		100		
Coati	0 [0 [0-1 rt I	0111	0 0	ы

Coating Descriptions		
Interior	Exterior	Use
TruShield®S		
Permanent dual action anti-fog		Work areas with dirt and debris, more severe fogging factors
TruShield®2F		

o cold, cold to
ransition for
erately dirty
onments

TruShield®2SF

Permanent	Permanent	Contir
dual action	dual action	enviro
anti-fog	anti-fog	foggir

nuous onmental

TruShield® Variomatic

Permanent	Scratch-	
anti-fog	resistant hard coat	

Self-tinting (dark within 10 seconds, lighter within 30 seconds)

TruShield®S CBR65®

Permanent Scratch-

dual action resistant

hard coat

anti-fog

Ideal for accurate vision in varying light conditions, use with display screens and precision work. Contrast enhancement, Blue light reduction, Relaxed vision with a **65**% light

transmission Case Quantities

ANSI Z87.1-2020 High Impact Rated Z87+ **CE EN166** CSA Z94.3

12 pair per inner 192 per case

SE CSA Reg # EFC MSC 04 Certified: 11-15001-04, 11-16004-03, 11-15005-08

Hex/Armor

















Product features

- Lightweight (23 grams)
- · Contoured lens delivers a wide field of vision
- · Soft, non-slip, adaptive side arms for optimum comfort
- Extra soft, adjustable nose piece provides a comfortable and customized fit
- LTX® Lens Technology for premium optical clarity
- 100% UV protection



reducing product life



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.

