LIVEWIRE® SAFETY GLASSES WITH HYDROSHIELD[™] LENSES

- Foam-lined subframe is precision engineered to offer maximum comfort and a gap-free seal around the eyes to keep debris out
- Flexible design can be worn with a headband like a goggle or with temples like a spectacle
- Simple temple-to-headband exchange system makes switching .
- between temples or headband quick and easy
- Highly adjustable, flame-resistant cloth headband provides an excellent fit and is latex-free . Streamlined, wraparound frame design accommodates respirators and other
- PPE, while the low-profile temples fit comfortably with earmuffs
- Not for chemical splash applications •
- HydroShield[™] is a revolutionary anti-fog lens coating, permanently • bonded to the lens, requiring no maintenance and no application
- Standard(s) Met: ANSI Z87+/CSA Z94.3

MILLENNIA® SAFETY GLASSES

HIGH STYLE FULL COVERAGE!

- · Lightweight frame with superior side and brow protection
- · High impact dual 9-base wraparound unilens
- Comfortable universal nose bridge
 - Includes adjustable breakaway FlexiCord[™] for added security and convenience

EYE PROTECTION

SG990

- Frame Colour: Black
- Standard(s) Met: CSA Z94.3/ANSI Z87+



Honeywell **UVEX**

Ð

Model	Mfg.	Lens	Price
No.	No.	Tint/Coating	/Each
SDS774	S2600HSCAN	Clear/Anti-Fog	
SDS775	S2601HSCAN	Espresso/Anti-Fog	
SGS405	S2602HSCAN	Amber/Anti-Fog	

	UVEX		
Model	Mfg.	Lens	Price
No.	No.	Tint	/Each
SG990	11150350CSA	Clear	
SG993	11150351CSA	TRS [®] Grey	

THE EDGE[™] SAFETY GLASSES

- Single-piece polycarbonate lens with a 9-based
- curve for maximum peripheral vision
- Lens is anti-fog, anti-scratch, anti-UV 99.9% and anti-static
- Comes complete with both straight and curved temple ends . .
- Available in black or grey frame colours • Certified to the requirements of the CSA Z94.3 standard





Mfg.	Frame	Lens	Price
No.	Colour	Tint	/Each
T56005B	Black	Clear	
T56005BS	Black	Smoke	
	<mark>Мfg. No.</mark> Т56005В	Mfg. Frame No. Colour T56005B Black	Mfg. Frame Lens No. Colour Tint T56005B Black Clear

