







## **AV-SG24 SAFETY EYEWEARS**

Article No.: 6026AV113

Our updated design has better fit, better looks and better coverage. AVES® SG24 was one of our best selling models, already before these upgrades.

- Lenses provide 99.9% against UV-A, UV-B and UV-C, in wavelength range 180-380 nm.
- Dual lens construction, Anti-fog lenses (clear & gray)
- Anti slip rubber temple, universal non-slip rubber nose
- bridge for the most comfortable fit.

  Meets ANSI Z87.1-2010 (Z87+) requirements and CE approval to EN-166, for safety eyewear.
- Ballistic Vo impact rated, 4X the ANSI requirement





**AV-SG24C** Clear hard coated Polycarbonate lenses **AV-SG24C-AF** Clear Supercoat<sup>™</sup> anti-fog coated PC lenses

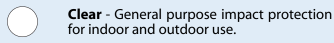


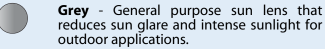
AV-SG24G HC/PC Lens, Slate Grey Frame **AV-SG24G-AF** Grey SuperCoat<sup>™</sup>, Anti-Fog PC Lens, Glossy Sapphire Frame



AV-SG24M Silver Mirror HC Lens, Glossy Red Metallic Frame

## **LENS STYLE APPLICATION & BENEFIT**





**Silver Mirror** - Great general purpose sun lens that reduces sun glare and intense sunlight for outdoor applications.

## **TECHNICAL SPECIFICATION**

Lens thickness : 2.3 mm PD : 68 mm Lens Base : 9.5 curve Weight : 25gm Lens size vertical : 43.3 mm Lens size diagonal : 66.5 mm Bridge : 9.0 mm Temple length (lens-tip) : 157 mm Overall Width (hinge-hinge) : 131.7 mm Closest point between lens : 17.3 mm Closest point between temple tips: 90 mm

## **STANDARDS**



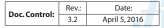








Safety glasses comply with ANSI Z87.1-2010 and most models meet the requirements of CE - EN166. Required test include among others high velocity, high mass impact, lens thickness, lens distortion, and lens light transmission.



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT EF 2008-3.2



