



AV-SG56 SAFETY EYEWEARS

Article No.: 6026AV329

The AV-SG56 is full-featured Protective Eyewear that comes with a Lifetime Frame Warranty! Easy change replacement options. Replace the lens and save cost!



AV-SG56C-AF Clear, Anti-fog, PC Lens



AV-SG56-BB Copper Blue Blocker, PC Lens



AV-SG56-I/O Indoor/Outdoor, PC Lens








AV-SG56A Amber, HC/PC Lens

Optional Replacement Lens



LENS STYLE

APPLICATION & BENEFIT

-  **Clear** - General purpose impact protection for indoor and outdoor use.
-  **Indoor/Outdoor** - Provides 50% glare reduction for workers moving between indoor/outdoor lighting conditions.
-  **Copper Blue Blocker** - Excellent for intense outdoor sun glare reduction with 'blue blocking' properties to reduce outdoor haze and increase contrast.
-  **Amber** - Blocks blue light for applications where increased visual contrast is needed. Inspection/Quality Control, haze and fog.
-  **Silver Mirror** - Great general purpose sun lens that reduces sun glare & intense sunlight for outdoor applications.

FEATURES

- The unique Pantoscopic angle adjustment allows for a more comfortable and customizable fit.
- A top vented rubber brow guard provides added impact protection and venting to reduce fogging.
- Adjustable 3-length drop temples with rubber overlay offers a better fit and slip resistance during work activity.
- The easy-to-wear rubber nose bridge with soft flex fingers easily adjusts to different nasal profiles for a better fit.
- Ballistic Vo rated for impact protection – 7x ANSI Z87+ energy. (4x Z87+ impact velocity)
- Tested to US Military Standard MIL-PRF-31013 Impact Test
- Replaceable Lenses Available, purchase separately.

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.

Doc. Control:	Rev.: 3.2	Date: April 5, 2016
---------------	-----------	---------------------

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 2046-3.2

