





# **NVES**®

# **AV-GG25 SAFETY GOGGLES**

Article No.: 2127AV126

**Legionnaire**<sup>™</sup> is **AVES**<sup>®</sup> product entry into the more economical goggle market segment. In spite of its lower price, this goggle offers a full range of features and benefits:

- Impact resistant molded lens with SuperCoat™ anti-fogcoating.
- 2.0 mm thick Polycarbonate lens with a base 3.5 curvature.
- Eighteen (18) built in, indirect ventilation slots for superiorfog resistance.
- Wide contact between goggle and face provides for a very comfortable fit.
- Meéts ANSI Z87.1 (Z87+) 2010, CE EN166 1B







**AV-SGB-30** Protective micro-fiber bag, with draw string

Indirect ventilation holes

#### **TECHNICAL SPECIFICATION**

Lens thickness : 2.2 mm
PD : 68 mm
Lens Base : 4 curve
Weight : 98 gm
Lens size vertical : 73 mm
Lens size diagonal : 160 mm

Overall Width/Height : 165 mm / 86 mm Closest point between lens : Single lens

Lens: Polycarbonate with Anti-Fog treatment both inside

Frame: PVC Lens clip in frame Side Shield: Polycarbonate/PVC

Nose Piece: Bridge –PVC, Nose Pad – PVC

Strap: AV-GG25C-AF Grey - Polyester Black (Adjustable)

: AV-GG25C-AF-AS - Polyester Black (Buckle Adjustable)

### Frame & Lens Options

Frame: Translucent Gray
Lens: Clear, Anti-fog coated

## **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.:	Date:
	3.2	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 2013-3.2

