



PERSONAL PROTECTIVE EQUIPMENT



## AV-SG37 SAFETY EYEWEARS Article No.: 6026AV115

The AVES<sup>®</sup> SG37 over spectacle safety glasses has new design that will make consumer look more appealing than the traditional style.

It has multi-adjustable temples that will give great fit on users head. Has wider protection coverage and fits over prescription glasses. Equipped with small side windows and soft rubber temples. Meets **CE EN166:2001**, **ANZI Z87.1-2010** 



AV-SG37 G Grey Hard Coated Lens General purpose impact protection for indoor and outdoor use.



AV-SG37 C

Date:

April 5, 2016

Clear Hard Coated Lens General purpose sun lens that reduces sun glare and intense sunlight for outdoor applications.

#### **KEY FEATURES**



#### **TECHNICAL SPECIFICATION**

Style	: Over prescription glasses
Lens	: Polycarbonate (PC) Lens
Shading	: Clear, Grey
Coating	: Hard coated
UV Prtotection	: 99.9% UV Protection
Nose Bridge	: Ample universal nose bridge
Temples	: Multi-adjustable temples
Standards	: CE EN166:2001, ANZI Z87.1-2010

### PACKING

1pc/polybag, 12pcs/inner box, 144pcs/carton







Bringing

ision Clarity

FLOWTRONIX (FT)

Doc. Control:

Rev.:

3.2

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 2010-3.2

ANSI

ANSI

WE ARE TRUSTED TO DELIVER QUALITY



# $\overline{e}$ EYE PROTECTION

PERSONAL PROTECTIVE EQUIPMENT



The CE mark and Notified body number 0598 assures that the safety eyewear meets the safety and health requirements by the PPE Regulation EU 2016/425 Module B.

A PRODUCT OF

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 2010-3.2

WOODWORKING

FORESTRY

POWER TOOL

USAGE

FLOWTRONIX (FT)

DEMOLITION

RAILWAY

MECHANICAL

WWW.FLOWTRONIX.COM

WE ARE TRUSTED TO DELIVER QUALITY

MINING