







AV-SG37 SAFETY EYEWEARS

Article No.: 6026AV115

AVES® SG37 Over spectacles have generally offered less than exciting designs, but they have been a necessary product for many employers. We are pleased to introduce a new AVES® SG37 design with a lot more consumer appeal than the traditional style.

The frame is designed to be less bulky than the traditional AVES® SG37, and are equipped with small side windows and soft rubber temples.

Meets ANSI Z87.1, CE EN166, Vo Ballistic Rating



AV-SG37C OVR-Spec II, Clear hard-coated PC lens AV-SG37G OVR-Spec II, Grey hard-coated PC lens AV-SG37A OVR-Spec II, Amber hard-coated PC lens

LENS STYLE

APPLICATION & BENEFIT

Clear - General purpose impact protection for indoor and outdoor use



Grey - General purpose sun lens that reduces sun glare and intense sunlight for outdoor applications.



Amber - Blocks blue light for applications where increased visual contrast is needed. Inspection/Quality Control, haze and fog.

TECHNICAL SPECIFICATION

Lens Base : 6 Base Temple length (lens-tip) :153 mm Weight :38 q Overall Width (hinge-hinge) : 127.5 mm Lens size vertical : 47 mm Closest point between lens : 16.1 mm Lens size diagonal : 56.5 mm Closest point between temple tips: 97 mm Bridge : 13.2 mm

Lens: Polycarbonate, Optical Class 1 (6 curve dual lens) Frame: Polycarbonate (Browbar integral to frame)

Nosepiece: Polycarbonate (Integral to frame)

Temples: Polycarbonate (Spatula) Temple Tips: PVC (Soft cushion tip)

Side Window: Polycarbonate (Integral to frame & temples

Screw: Stainless Steel (Standard Hinge screw)

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 2010-3.2



