

1609-SG80

# SAFETY GOGGLES

**MEETS ANSI Z87.1 STANDARDS**

Fits over most prescription lenses

High-Impact Polycarbonate

Fog-Resistant

**AMSTON** 



## SAFETY GOGGLES

**Amston Model:** 1609-SG80

**Manufacturer/Approval Holder Model:** CPG80

### FEATURES

- Meets ANSI Z87.1 Standards
- Latex-free
- Vented Design
- Easily adjustable head strap
- Soft gasket gently adjusts to face contours for enhanced comfort
- Cushioned nose bridge
- Wraparound, full-view protection
- Slots on sides of goggles fit over the arms of prescription glasses
- Clear, non-tinted lens



## User Information for Safety Goggles

These goggles comply with clause 5.2, 5.3, 5.4 and 6 of ANSI/ISEA Z87.1-2010 American National Standard for Occupational and Educational Personal Eye and Face Protection Devices.

### Usage

You should always check with your supervisor or safety officer to confirm that these goggles offer adequate protection for your work environment. The goggles offer protection against high velocity impact and high mass impact.

### General Instructions

- This product is not supplied with any accessories.
- It is advised that you keep the goggles in a protective bag or box when in transportation or not in use.
- Maximum product life is 2 years.
- Whereas the material used in the construction of this product has been deemed hypo-allergenic it is still possible there may be some allergic reaction experienced by susceptible people. The user should check for any such reaction and cease use of product if any reaction is observed.

### Cleaning

These goggles can be cleaned with soap and warm water. Whereas the lens is hard-coated to provide a certain level of scratch resistance, they are not scratch proof and it is recommended that wiping of lens be kept to a minimum and only done so with a soft, non-abrasive cloth.

## Warning

- These goggles offer no protection against infrared (IR) radiation and thus should not be used as primary protection in environments where dangerous levels of IR radiation are present, for example where welding operations are carried out or the casting of molten metal.
- Check these goggles regularly for noticeable scratching, pitting or any other damage to the lens. Scratching, pitting, or other damage to the lens can seriously reduce the level of impact protection provided by the product. Such product should immediately be discarded and replaced.
- No parts on these goggles are replaceable or interchangeable. If any part of these goggles is deemed unfit for use then the whole product should be discarded.

### Product Marking

The product has markings on the frame, which represent the performance of the product and suitable field of use.

Frame Marking: JCH Z87+

Explanation of Marking

JCH Identification of manufacturer

Z87 Number of the standard

+ High impact testing requirements

### Storage

The goggles should be stored at temp above 41F and below 104F, relative humidity of 90% or less, and kept away from solvents, or solvent vapors or any corrosive materials, as these may seriously reduce the impact protection provided by the goggles.

### Manufacturer of Record

Jiangyin Chang-hung Industrial Manufacturing Factory LLC Address:  
Industrial Park, NO.16, Huan Nan Road, Huang Tang, Xiake Town,  
Jiangyin City, Jiangsu, China.

### SGS Test Report by

SGS Taiwan Ltd, No.115, Youyuan N Rd., Lungjing Dist.,  
Taichung City, Taiwan

Made in China for Amston Tool Company - Hebron, CT, USA

[www.AmstonTools.com](http://www.AmstonTools.com)