# **Goggles**





### **Safety Goggles**

These Goggles are made of a soft vinyl frame with a polycarbonate lens. The flexible frame molds comfortably to the face for a secure fit. The scratch-resistant, polycarbonate lens is available in clear or green tint and anti-fog. The goggles allow room for most prescription glasses and the adjustable headband provides a custom fit for any wearer. Various vent configurations in the frame allow airflow for cooling. **ANSI approved. Z87.1 1989** 

Available in:

Indirect Vent
Direct Vent

**Applications:** Construction, machining, milling, industrial, laboratory and similar industries requiring eye protection from particulates and splash.

## Features and Benefits

- Strong Polycarbonate
- Anti-fog
- Scratch Resistant
- 99.9% UV Protective
- Optically Correct

- Lightweight
- Durable
- Versatile Fit

#### **ANSI Standards**

ANSI Standard Z87.1-1989 details strict requirements for impact and penetration resistance. Rigorous testing includes a high mass impact test and high velocity impact test for spectacles, goggles, face shields and welding helmets. All eye wear shown on this page meet the ANSI standard.



# Goggles



### Flex™

Product No. SAP0142-C SAP0142-G

**Description** Indirect Vent Indirect Vent

Frame Color Clear

Green

1 dozen/pack, 10pack/case 1 dozen/pack, 10pack/case

**Packaging** 



 $\mathbf{Expo}^{\mathsf{TM}}$ 

SAP1000-G

**Product No.** SAP1000-C

**Description** Direct Vent Direct Vent

Frame Color

Clear Green **Packaging** 

1 dozen/pack, 10pack/case 1 dozen/pack, 10pack/case

Keep safety glasses within reach with Nylon Cords

Product No.

SAP900

**Visitors** 

**Description** Nylon Cords

**Colors** 

Black, Blue, Green, Red

**Packaging** 1 dozen per bag





SAP0140 SAP4000 SAP4100 **Traditional** 

**Classics** 

SAP3000 SAP3100 SAP3200 SAP3300

**Sport** 

SAP2000 SAP2100 SAP2200

Distributed by: BEST MATERIALS LLC Ph: 800-474-7570, 602-272-8128 Fax: 602-272-8014

SAP0144 www.BestMaterials.com Email: Sales@BestMaterials.com SAP0148