

551 Softsides Specification Sheet

SAFETY EYEWEAR

PRODUCT DESCRIPTION:

Bouton Softsides safety goggles, indirect vent, full polycarbonate frame, anti-scratch lenses, matching color frame/temple combination.

- · Universal goggle design;
- · Indirect ventilation;
- · Clear blue transparent frame to prevent yellowing;
- Meets ANSI Z87.1 High Impact Requirements;
- · Fits over most prescription eyewear;
- · Pliable one-piece frame;

Applications:

Used for general manufacturing and anywhere eye protection is needed, for work, play, and home projects.

TECHNICAL DATA:

Packaging: 1 unit per polybag, 144 units per case

Case Dimensions: (cm) - 49 x 30 x 27 / (in) - 19.3 x 11.8 x 10.6

Case Weight: 15.5 lbs / 7.0 kg

Country of Origin/Harmonization Code: Malaysia/9004.90.0000 Frame Design: Full polycarbonate single lens, non-toxic PVC frame

Strap: Elastic Braid, threaded through frame, adjustment through

lugs in goggle body

Ventilation: 4 polycarbonate hooded vents, 2 each side ultrasonically

welded together

Color: Clear Blue Transparent to prevent yellowing

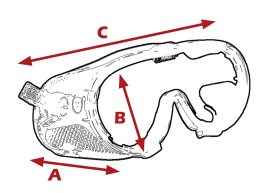


Polycarbonate lenses block 99.9% of the sun's ultraviolet rays. This ultraviolet protection has already been incorporated within the lens material when the lenses are being produced.

| Item # | Lens Material | Lens Color | Lens Coating | Frame Color | UPC # | UPC # Case |
|---------------|-------------------------|------------|------------------------|------------------------|----------------|----------------|
| 248-5190-300B | Polycarbonate, 0.069 CT | Clear | Anti-scratch | Clear blue transparent | 01616314106513 | 02616314106512 |
| 248-5190-400B | Polycarbonate, 0.069 CT | Clear | Anti-scratch, anti-fog | Clear blue transparent | 01616314106476 | 02616314106475 |

DIMENSIONS:

| Size Available | One size | |
|-------------------------|----------|--|
| Overall Length (mm) - A | 69.0 | |
| (in) | 2.7 | |
| Lens Height (mm) - B | 89.0 | |
| (in) | 3.5 | |
| Overall Width (mm) - C | 178.0 | |
| (in) | 7.0 | |



This document is the property of PIP and the information contained herein is proprietary to PIP.