

FUSELAGE READER SPECIFICATION SHEET

FULL FRAME

MEETS ANSI **Z87.1+**

DESCRIPTION

Finally, foam padded eyewear with a reading magnifier.

- Soft foam padding forms a seal to keep out dust and airborne particles
- Comes with both temples AND elastic headband strap
- Temples and strap snap in or out... easily converts from a safety glass to a dust goggle and back
- Bayonet nylon temples with rubber tips for a secure fit
- Molded nose bridge design to fit the vast majority of users
- FogLess[™] lens coating
- 8 base curve lens

TECHNICAL DATA

LENS	
TYPE	Dual
MATERIAL	Polycarbonate 99.99% UVA and UVB light absorption
THICKNESS	2.3 mm
BASE CURVE	8
FRAME	
DESIGN	Full Frame
MATERIAL	Nylon with EVA Foam Padding
SAFETY STANDARDS	
ANSI Z87.1	Yes
CAN/CSA Z94.3	No
PACKAGING	
PACKAGING	6 pair per box, 72 pair per case
CASE SIZE	cm: 49 x 30 x 27 in: 19.3 x 11.8 x 10.6
CASE WEIGHT	6.0 kg / 13.2 lbs
SINGLE PAIR WEIGHT	48 gr / 1.7 oz
COUNTRY OF ORGIN	China
HARMONIZATION CODE	9004.90.0000



Polycarbonate lenses block 99.99% of the sun's ultraviolet rays. This ultraviolet protection has already been incorporated within the lens material when the lenses are being produced.

USED FOR GENERAL MANUFACTURING, DUSTY WORK AREAS, AND ANYWHERE EYE PROTECTION IS NEEDED.

ITEM NUMBERS & BARCODES UPC BARCODES FRAME COLOR LENS COLOR & COATING ITEM # 250-51-0015 Black & Gray Clear, Anti-Scratch/Anti-Fog, +1.50 Diopter 616314156588 01616314156587 02616314156586 250-51-0020 Black & Gray Clear, Anti-Scratch/Anti-Fog, +2.00 Diopter 616314156595 01616314156594 02616314156593 250-51-0025 Black & Gray Clear, Anti-Scratch/Anti-Fog, +2.50 Diopter 616314156601 01616314156600 02616314156609 250-51-0030 Black & Gray Clear, Anti-Scratch/Anti-Fog, +3.00 Diopter 616314156618 ·01616314156617 ·02616314156616

PROTECTIVE INDUSTRIAL PRODUCTS, INC.

800-262-5755 // 518-861-0144 fax // sales@pipusa.com // www.pipusa.com



This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED.