

RIMLESS



DESCRIPTION

Popular one-piece lens design is available with Indoor/Outdoor Blue and Anti-Reflective lenses

- Lightweight, rimless design provides all day user comfort
- Bayonet temples with end tips that curve out for ease of placement on face
- Non-slip rubber nose pads offer a secure fit
- Anti-Fog lens coating as standard (except on clear AR lens)
- Fogless®3Sixty™ provides the ultimate anti-fog protection (available on select items)
- Also meets CSA Z94.3 requirements for the items noted in the table
- 9 Base curve lens



TECHNICAL DATA

LENS	
TYPE	One Piece
MATERIAL	Polycarbonate 99.99% UVA and UVB light absorption
THICKNESS	2.2 mm
BASE CURVE	9
FRAME	
DESIGN	Rimless
MATERIAL	Polycarbonate
SAFETY STANDARDS	
ANSI Z87.1+2015	Yes
CAN/CSA Z94.3	Select Items
PACKAGING	
PACKAGING	12 pair per inner box, 144 pair per case
CASE SIZE	cm: 59.3 x 36 x 40.5 in: 23.3 x 14.2 x 15.9
CASE WEIGHT	6.8 kg / 15 lbs
SINGLE PAIR WEIGHT	25 g / 0.88 oz
COUNTRY OF ORIGIN	Taiwan

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 produced.

IDEAL FOR INDUSTRIAL WORKERS,
INSPECTION & WAREHOUSE WORKERS.

ITEM NUMBERS & BARCODES

ITEM #	FRAME COLOR	LENS COLOR & COATING	UPC BARCODES		
			EACH	BOX	CASE
250-46-0010	Clear	Clear, Anti-Scratch/Anti-Reflective	616314129155	01616314129154	02616314129153
250-46-0020	Clear	Clear, Anti-Scratch/Anti-Fog	616314129162	01616314129161	02616314129160
250-46-0021	Gray	Gray, Anti-Scratch/Anti-Fog	616314129179	01616314129178	02616314129177
250-46-0226	Translucent Brown	Indoor/Outdoor, Anti-Scratch/Anti-Fog	616314129186	01616314129185	02616314129184
250-46-0520	Clear	Clear, Anti-Scratch/Fogless®3Sixty™	616314200076	01616314200075	02616314200074
250-46-0521	Gray	Gray, Anti-Scratch/Fogless®3Sixty™	616314209512	01616314209511	02616314209510

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.