

RIMLESS

 Z94.3-15 MEETS ANSI
Z87.1-2015

DESCRIPTION

- Popular Z13 style with a soft nosepiece bridge
- Lightweight, rimless design provides all day user comfort
- Flexible, rubber tip temples provide a secure fit without uncomfortable pressure points
- Soft rubber bridge design with a ribbed nosepiece for comfort
- 10 Base curve lens





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.

TECHNICAL DATA

LENS	
TYPE	One Piece
MATERIAL	Polycarbonate 99.99% UVA and UVB light absorption
THICKNESS	2.2 mm
BASE CURVE	10
FRAME	
DESIGN	Rimless
MATERIAL	Polycarbonate/PVC
SAFETY STANDARDS	
ANSI Z87.1+	Yes
CAN/CSA Z94.3	Yes (on items indicated)
PACKAGING	
PACKAGING	12 pair per inner box, 144 pair per case
CASE SIZE	cm: 64 x 25.5 x 31 in: 25.2 x 10.0 x 12.2
CASE WEIGHT	13.2 lbs / 6.0 kg
SINGLE PAIR WEIGHT	0.8 oz. / 23 g
COUNTRY OF ORIGIN	Malaysia

HELPS PROVIDE PROTECTION FROM
PROJECTILES AND IMPACT IN GENERAL
USE APPLICATIONS.

ITEM NUMBERS & BARCODES

ITEM #	FRAME COLOR	LENS COLOR & COATING	UPC BARCODES		
			EACH	BOX	CASE
250-08-0000	Clear	Clear, Anti-Scratch	616314077791	01616314077790	02616314077799
250-08-0001	Black	Gray, Anti-Scratch	616314077807	01616314077806	02616314077805
250-08-0002	Clear	Indoor/Outdoor, Anti-Scratch	616314077838	01616314077837	02616314077836
250-08-0005	Black	Silver Mirror, Anti-Scratch	616314077845	01616314077844	02616314077843
 250-08-0020	Clear	Clear, Anti-Scratch/Anti-Fog	616314077821	01616314077820	02616314077829
 250-08-0021	Black	Gray, Anti-Scratch/Anti-Fog	616314077814	01616314077813	02616314077812
250-08-5503	Blue	Light Blue, Anti-Scratch	616314186554	01616314186553	02616314186552
250-08-5509	Amber	Amber, Anti-Scratch/Anti-Fog	616314161971	01616314161970	02616314161979

PROTECTIVE INDUSTRIAL PRODUCTS, INC.

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

 FAMILY PRODUCT

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.