



Zenon Z12™ Foam

Rimless Safety Glasses with Black Temple, I/O Lens, Foam Padding and Anti-Scratch / Anti-Fog Coating

- Lightweight, rimless design provides all day user comfort
- Foam padding forms a seal to keep out dust and airborne particles
- Thin, flexible temples provide a secure fit without uncomfortable pressure points
- Molded nose bridge design to fit the vast majority of users
- 9.5 Base curve lens
- Meets ANSI Z87.1+
- **WARNING:** Reproductive Harm - www.P65Warnings.ca.gov

Applications

- Dusty Work Areas
- Artificial Light
- Indoor/Outdoor Work
- Fork Lift Operation

Technical Data

Color	Black
Sizes Available	OS
Packaging	Bagged Each
Packed	144 Pair/Case
Case Dimensions (in)	10.08 x 10.24 x 12.60
Case Weight (lbs)	14.99
Country of Origin	Taiwan
Lens	Indoor Outdoor
Frame Style	Foam-Lined
Lens Color	Clear
Frame Fit	Universal
Lens Coating	Anti-Scratch, Anti-Fog
Bridge	Molded
Temple	Spatula
Diopter	--
Base Curve	9.5
Construction	--
Certifications	ANSI Z87.1, TAA Compliant
Product Circularity	Recycled via Terracycle

Care Instructions

KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.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. 2023-07-04



SKU Information

SKU	FRAME COLOR	LENS	LENS COLOR	LENS COATING	UPC	UPC (INNER)	UPC (CASE)
250-01-5509	Amber	Tinted	Amber	AS	616314020018	01616314020018	02616314020018
250-01-0000	Black	Clear	Clear	AS	616314024863	01616314024863	02616314024863
250-01-0002	Black	I/O	Clear	AS	616314025297	01616314025297	02616314025297
250-01-0004	Black	Tinted	Orange	AS	616314022784	01616314022784	02616314022784
250-01-0005	Black	Mirror	Silver	AS	616314025280	01616314025280	02616314025280
250-01-0020	Black	Clear	Clear	AS/AF	616314025259	01616314025259	02616314025259
250-01-0080	Black	Clear	Clear	U	616314025266	01616314025266	02616314025266
250-01-F020	Black	Clear	Clear	AS/AF	616314164040	01616314164049	02616314164048
250-01-F021	Black	Tinted	Gray	AS/AF	616314165177	01616314165176	02616314165175
250-01-F022	Black	I/O	Clear	AS/AF	616314165184	01616314165183	02616314165182
250-01-D053	Blue	Tinted	Light Blue	AF	616314357787	10616314357784	20616314357781
250-01-D553	Blue	Tinted	Light Blue	FL360	616314357763	10616314357760	20616314357767
250-01-0001	Clear	Tinted	Gray	AS	616314024870	01616314024870	02616314024870
250-01-0300	Clear	Clear	Clear	AS	616314232534	01616314232533	02616314232532
250-01-0320	Clear	Clear	Clear	AS	616314232541	01616314232540	02616314232549
250-01-0900	Clear	Clear	Clear	AS	616314022487	01616314022487	02616314022487
250-01-0902	Clear	I/O	Clear	AS	616314022517	01616314022517	02616314022517
250-01-0920	Clear	Clear	Clear	AS/AF	616314022494	01616314022494	02616314022494
250-01-0980	Clear	Clear	Clear	U	616314022500	01616314022500	02616314022500
250-01-D020	Clear	Clear	Clear	AF	616314357770	10616314357777	20616314357774
250-01-D520	Clear	Clear	Clear	FL360	616314357756	10616314357753	20616314357750
250-01-5504	Dark Brown	Tinted	Dark Brown	AS	616314020001	01616314020001	02616314020001
250-01-0021	Gray			AS/AF	616314067181	01616314067180	02616314067189
250-01-5503	Light Blue	Tinted	Light Blue	AS	616314019999	01616314019999	02616314019999

KEY: AF = Anti-Fog / AR = Anti-Reflective / AS = Anti-Scratch / FL360 = Fogless 3Sixty / U = Uncoated