

SPECIFICATION SHEET STYLE: 250-95-0521



Technical Data

Color	Black
Sizes Available	
Packaging	
Packed	
Case Dimensions (in)	
Case Weight (lbs)	0.00
Country of Origin	Taiwan
Lens	Tinted
Frame Style	Semi-Rimless
Lens Color	Smoke
Frame Fit	Universal
Lens Coating	
Bridge	Molded
Temple	
Diopter	
Base Curve	9.5
Construction	
Certifications	TAA Compliant, EN 166, EN 170, EN 172
Product Circularity	

I-Tek

Rimless Safety Glasses with Clear Temple, Smoke 2.5 Lens and Anti-Scratch / FogLess® 3Sixty™ Coating

- Pivoting and flexible bi-material temples provide the most comfortable non slip fit
- Soft adjustable anti-slip nose bridge offering optimal positioning
- The Soft flange co-injected directly all around the lens provides a full around fit and appropriate dust and particle protection from different sides
- This safety glass has no metal parts
- Available in Clear, Smoked, Clear KN and Indoor/Outdoor UV400 to give the right solution for every application
- Very light, only 25gr
- 99,99% UV protection

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. 2025-03-14



SKU Information

LENS							
SKU	FRAME COLOR	LENS	LENS COLOR COATING	UPC	UPC (INNER)	UPC (CASE)	
-							

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

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. 2025-03-14