

# SPECIFICATION SHEET STYLE: 250-AN-52020



### **Technical Data**

Color	Black
Sizes Available	OS
Packaging	Bagged Each
Packed	72/Case
Case Dimensions (cm)	48.00 x 22.00 x 38.00
Case Weight (kg)	0.00
Country of Origin	Taiwan
Lens	Clear
Frame Style	Semi-Rimless
Lens Color	Clear
Frame Fit	Universal
Lens Coating	Anti-Scratch, FogLess 3Sixty
Bridge	Rubber
Temple	Bayonet, Rubber Tips
Diopter	2.00
Base Curve	8.5
Construction	
Certifications	ANSI Z87.1, TAA Compliant
Product Circularity	Recycled via Terracycle

# Anser™

Semi-Rimless Safety Readers with Black Frame, Clear Lens and Anti-Scratch / Fogless<sup>®</sup> 3Sixty<sup>™</sup> Coating - +2.00 Diopter

- FogLess<sup>®</sup> 3Sixty<sup>™</sup> enhanced hydrophobic action resists lens fogging and provides clear vision in extreme working conditions
- Magnification reader glasses are for the worker who needs to see up close
- Lightweight, semi-rimless design provides all day user comfort
- Sleek, sporty style with wraparound lens protection
- Bayonet temples with flexible rubber tips offer a comfortable, secure fit
- Soft rubber nose pads help keep the glasses in place
- Supplied with an adjustable neck cord
- 8.5 Base curve lens
- Meets ANSI Z87.1-2015 standards

## Applications

- General Manufacturing
- Construction Applications
- Indoor Work

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. 2025-07-02