



Product Overview

The SERA-SMOKE Safety Spectacle is a high-performance protective eyewear designed for various industrial applications. Featuring a full coverage wrap-around lens with UV and anti-scratch coatings, it provides comprehensive eye protection against impacts, dust, and harmful ultraviolet radiation. The spectacle is built for all-around visibility and high-level direct and peripheral protection from flying particles or debris. It also includes a removable foam-lined gasket with anti-fog vents to improve comfort and reduce fogging in demanding work environments.

Certifications & Norms



EN 166
ANSI Z87.1

Features



Side Shield



Clear Vision



Eye Protection



Comfortable Wear

Applications

- Second Work / Craftsman
- Agriculture / Green Areas
- Construction
- Maintenance
- Mechanical Processing
- Facility Maintenance
- Oil & Gas



Technical Details

Product Description	Single-lens wrap-around safety spectacle designed to provide reliable eye protection against impacts, dust, and ultraviolet radiation. Equipped with a removable foam-lined gasket with anti-fog vents to limit dust entry and enhance user comfort.
Material Composition	Frame Material: Plastic Lens Material: Polycarbonate
Weight (g / lbs)	26 g
Color / Available Colors	Smoke
High-Visibility / Reflective Details	N/A
Size Range & Adjustment	One Size Fits All
Airflow / Ventilation Features	Removable foam-lined gasket with small anti-fog vents
Fastening / Closure System	N/A
Accessory & Attachment Compatibility	N/A
Performance & Protection Rating	Optical Class 1 UV400 rated lens Impact resistant polycarbonate construction
Water / Weather Resistance	N/A
User Comfort Features	Lightweight design with foam-lined gasket and soft temple tips for comfortable extended wear
Usage Lifespan	N/A
Manufacturing Lifespan	N/A
Cleaning, Care & Storage	Clean with mild soap and water, dry with soft cloth, and store in a clean dry place away from direct sunlight
Custom Branding Options	N/A
Packaging	N/A
Country of Origin	N/A

Miscellaneous