











Worker Bees Safety Glasses

Engineered from lightweight impact-resistant polycarbonate material, the Worker Bees safety glasses provide excellent protection against workplace hazards. With a scratch-resistant coating and 99.9% UV protection, they provide durability and shield your eyes from harmful rays. Built with a wraparound design to extend eye coverage and visibility in both indoor and outdoor environments, the Worker Bees are designed to fit comfortably over most prescription glasses. Ideal for visitors and workers alike. Meets ANSI Z87.1+ standards.



Industries and Applications

- Automotive
- Chemicals
- Construction
- Grinding
- Home Repair
- Industrial
- Maintenance
- Manufacturing
- Mining
- Painting
- Plumbing

Product Features

- Impact polycarbonate lens
- 99.9% UV protection
- Scratch resistant coating
- Ideal visitor specs
- Fits over most prescription glasses
- Meets ANSI Z87.1+

WORKER BEES SAFETY GLASSES





Tech Specs

Lens Material Polycarbonate
Standard ANSI Z87.1+
Lens Coatings Scratch resistant
Country of Origin China



Packaging Configuration

Polybag Dimensions (in) $10.25 \times 5.13 \times 2$ Inner Case Dimensions (in) $12.5 \times 6.5 \times 3.5$ Outer Case Dimensions (in) $27.5 \times 13.5 \times 11.75$

Item Information

Retail Item No.	Frame	Lens	Retail Qty	Retail Wt (lbs)	Inner Qty	Inner Wt (lbs)	Case Qty	Case Wt (lbs)	UPC	ITF10	ITF20
5120	Clear	Clear	1 Glasses	0.105	12 Polybags	1.525	12 Inners	20.11	781311051201	10781311051208	20781311051205

Read and Understand Instructions and Warnings before using this product.

WARNING: This product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov.

Scan for more info!



SAS Safety Corp. makes no recommendations as to the use of this product. All safety equipment should be selected in conjunction with an OSHA approved safety program that evaluates your specific hazards. Improper selection and/or use of safety products may cause serious injury.