

Eyewear

RADNOR®

A. 1700 Series Dual Lens Eyewear

- Nylon frame has soft inserts above the ears which provides a secure fit
- Soft nose pads, with a straight spatula temple provides length and adjustable height adjustment
- The dual lenses wraparound and provide integral side protection and block 99.9% of harmful UV rays
- Weighs less than an ounce
- Eyewear comes complete with a micro-fiber bag and two towelettes
- Meets ANSI Z87+ Standard

Part Number	Lens Description	Frame
RAD 64051701	Clear	Burnt Orange
RAD 64051702	Clear Anti-Fog	Burnt Orange
RAD 64051703	I/O Clear	Burnt Orange
RAD 64051704	Gray	Burnt Orange
RAD 64051705	Mirror	Burnt Orange

B. 1300 Series Dual Lens Eyewear

- Wrapped temple with ergo-grip insert, soft-fit nosepiece
- Specially designed dual lens channel retention
- Lenses are treated with a scratch-resistant coating
- Blocks 99.9% of harmful UV rays
- Meets ANSI Z87+ Standard

Part Number	Lens Description	Frame
RAD 64051306	Clear	Black
RAD 64051307	Gray	Black
RAD 64051308	Mirror	Black
RAD 64051309	Clear	Blue
RAD 64051310	Gray	Blue

C. Safety Reading Glasses

- Ergo-grip temples and soft nose piece
- Scratch resistant polycarbonate lens blocks 99.9% of UV rays
- Available in +1.5, +2.0 and +2.5 diopters
- Meets ANSI Z87+ Standard

Part Number	Lens Description	Frame
RAD 64051135	Clear +1.5	Clear with Blue Grips
RAD 64051136	Clear +2.0	Clear with Blue Grips
RAD 64051137	Clear +2.5	Clear with Blue Grips

D. 1500 Series Metal Frame Eyewear

- Metal frame with durable gun metal plating
- Dual sweep style lenses are optically correct
- Soft pivotal nose strap for comfort, spring hinge temple for durability and soft temple tip sleeve
- Polycarbonate lenses filter 99.9% of UV rays
- Meets ANSI Z87+ Standard

Part Number	Lens Description	Frame
RAD 64051501	Clear	Gun Metal
RAD 64051502	Clear Anti-Fog	Gun Metal
RAD 64051503	I/O Clear	Gun Metal
RAD 64051504	Gray	Gun Metal
RAD 64051505	Mirror	Gun Metal

INFORMATION FOR YOUR SAFETY

F.Y.S.

Benefits of Wearing Sunglasses

According to the June 2007 issue of Occupational Hazards magazine, sunglasses help in two important ways: They filter light and they protect the eyes from damaging UV rays.

Mounting scientific evidence shows that long-term exposure to UV rays can lead to cataracts, macular degeneration or skin cancer around the eyelids. Encourage employees to choose sunglasses that:

- Reduce glare
- Protect the eyes
- Do not distort colors
- Filter out 99 to 100 percent of UV rays
- Are comfortable to wear

Outdoor workers should be aware that if they are in locations where sun glare off of water or snow is an issue, they should wear sunglasses with a darker tint to block more light. The risk of eye damage from the sun is greater because of reflection off the water and snow.

Head and Face Protection

Hearing Protection

Respiratory Protection

Fall Protection

Hand Protection

Protective Workwear

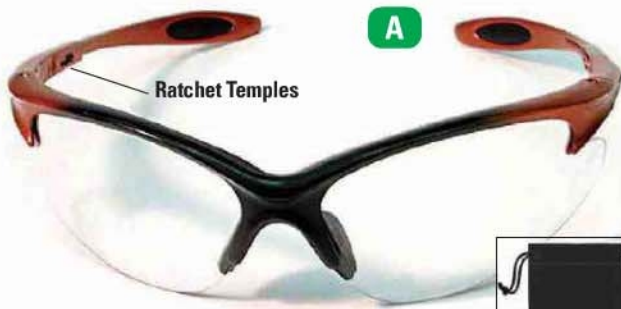
First Aid Products

Facility Supplies

Flammable Storage

Spill Control & Containment

Information and Index



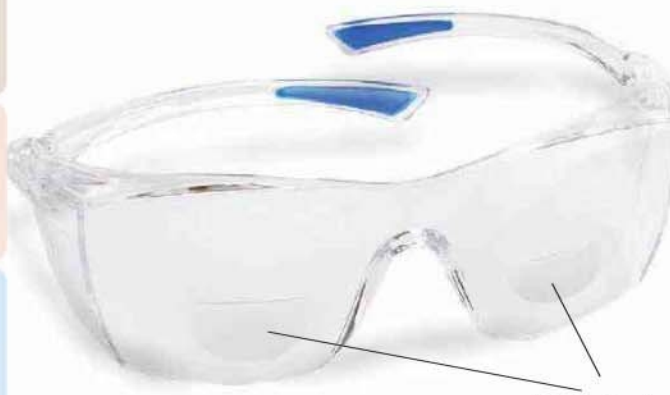
B

RAD 64051307



C

RAD 64051135



D

RAD 64051504

