

Lens Coatings

- Uncoated for economical budgets
- Anti-fog for humid environments and temperature variances
- Hardcoated for scratch resistance
- Polarized for protection from glare and reduced eye fatigue



JACKSON SAFETY* Polarized Safety Eyewear reduces glare and helps reduce eye strain and fatigue through sunglass-layered polarization lens technology with two individual cut lenses, to deliver superior optical clarity and refractive power.



A higher base curve provides more wraparound protection and peripheral vision, and can reduce the need for side shields.

Dielectric

Dielectric safety glasses do not contain metal parts or expose metal parts to the environment, making them nonconductive and ideal for individuals exposed to electric arc.

Safety Standards

KIMBERLY-CLARK PROFESSIONAL* tests its products to meet requirements and standards of the following accredited labs and organizations:

ICS, INSPEC, COLT, American National Standards Institute (ANSI), Canadian Standards Association (CSA), Mandatory European Notified Body, Occupational Safety and Health Administration (OSHA), International Safety Equipment Association (ISEA).

Ultraviolet Near Near Far (vacuum) UVA (315-380 nm)/ UVB (280-315 nm)/UVC (180-280 nm)

JACKSON SAFETY* Eyewear lenses are made of a polycarbonate material that provides 99.9% UVA/UVB/UVC protection.