

Features & Benefits Of Aris™ Trivex® Lenses From X-Cel

High Impact Resistant: Meets Z87 requirements for high impact safety eyewear at 2.0mm.

High Abbe of 43: With an Abbe value that matches the human eye, it provides superior optics.

Specific gravity of 1.11: The lightest lens material available.

High Tensile Strength: No matter what the frame style, you can be confident that Trivex lenses will not chip or crack on your patients.

Excellent Curve Retention: A stable lens material that is less heat sensitive providing better Rx powers even at 1.2mm centers.

Tintable: Aris Trivex lenses can be tinted to dark sunglass colors without the need of a tint-able back side coating allowing a true hard coating on the back side which can reduce warranty returns.

Chemically Resistant: Acetone and other solvents will not damage Aris lenses.

The Premium Material of Choice: Aris Trivex is being used by several premium sunwear manufacturers.

UV Protection: Provides full protection from harmful UV light.

Growing Availability: Recognized as the future material of choice, with new lens styles being added continuously by all manufacturers.

Great For Kids: Safe, crisp and clear vision for young developing minds and eyes.

The lens material of the future is here today!

Index 1.523
Abbe 43
Specific Gravity 1.11
100% UV Protection at 380nm

High Tensile Strength
Chemical Resistant
High Impact Resistant
Tint-able