

SAFEwear™

Clear Vision, Safety & Lightweight

Today's consumer has more choices than ever before when it comes to their eyewear. New technology offers patients features and benefits that have made eyeglasses more fashionable and stylish. In the past, patients have had to make some compromises when it came to their eyewear. They had to put up with "chromatic aberration", an annoying tendency of some lenses that created a colored blur around objects, or lenses that were thin but not as light weight as they'd expect.

Today, this is no longer the case. With our Safewear lens material, patients get clear, crisp vision without compromise. Safewear lenses deliver superior optics when compared with other lens materials. They also get a thin lens that is one of the most lightweight lens materials available today.

SAFEwear technical specification

Lens Type	SAFEwear
Index	1.53
Design	Spherical
Density	1.11g/cm ³
Abbe Value	45.00
Stock lens Power	* Sph +4.00D ~ -4.00D/Cyl-2.00
Rx prescription total power range	+8.00D ~ -11.00D
Lens base colour	Clear
A.R. coating	Green
Supreme COAT (Rx only)	Yes
Colour Tinting (Rx only)	No
UV protection	Yes

* Urgent stock available for 24 hours delivery.

Safewear lens material also offers superior impact resistance. It exceeds the FDA requirement for impact resistance. Due to the superior strength of Safewear, it makes a great choice for today's stylish eyewear frames, many of which require drilling or grooving the lens. Safewear lens material also blocks out 100% of harmful UV rays.

As you can see the choice is clear. If you want clear, crisp vision without compromising, today's advanced lens technology and you want a lens material that is not only thin but lightweight, then you want Safewear. No matter what your vision needs are, whether work or play, sport or hobby, Safewear lens material is the right choice. Only offers a unique balance of superior optics, the true combination of a thin and lightweight lens as well as an impact resistant material that exceeds the FDA requirements. All of these benefits are available in one material—Safewear.

