Reasons to **Upgrade** to **Trivex**®

SOMO

The technology at the core of Trivex® lens material means that every lens will provide clear vision, lightweight comfort, strength and protection.

Trivex® lenses are also versatile enough to fit the majority of eyeglass prescriptions with an extremely thin lens.

An Upgrade Provides theseTrivex® Lens Benefits



Clear Vision: Incredibly crisp and crystal clear, Trivex® lenses can help to reduce eyestrain and bring clarity to your patients' world.



Lightweight Comfort: Trivex® lenses are thin and the lightest prescription lens material available for all-day comfort.



Strength & Durability: Built to be durable and strong, Trivex® lenses can handle whatever life brings their way.



100% UV Protection: Every Trivex® lens – clear or tinted – protects your patients' eyes by blocking 100% of harmful UV rays.



Who to Recommend?

- **Kids**
- **Active Lifestyles**
- **Seniors**
- Rx Sunwear
- **Sports Vision**
- **Fashion-Conscious Wearers**
- Safety & Occupational Glasses

Specifications & Availability

CHARACTERISTICS	TRIVEX®	
REFRACTIVE INDEX	1.530	
DISPERSION ABBE	45	
DENSITY 25°gr/cm3	1.11	
SCRATCH RESISTANCE	NON-TINTABLE	
UV FILTER	UVA 100%/UVB 100%	
SOURCE	PPG CORP.	
Precision Curve FREE-FORM		

Precision Curve FREE-FORM
Trivex is a registered trademark of PPG Industries Ohio, Inc.

Precision	Curve	FREE-FO
demark of PPG	Industries	Ohio, Inc.

SEMI-FINISHED SINGLE VISION	FINISHED SINGLE VISION
BASE CURVES	SPHERE RANGE
0.50	+4.00 ~ -6.00
2.50	
3.50	CYLINDER RANGE
4.50	-0.00 ~ -2.00
5.50	COATING TYPES
6.50	HC & UltraClear AR
7.50	DIAMETER + 65mm - 70mm
8.50	
DIAMETER 79mm	

Enhancements

- Fully compatible with the newest digital **HD** lens technology for enhanced vision
- Can be used in any frame design
- Ideal for rimless and semi-rimless styles

