

# SuperCote™ and SuperCote™ AR Approved Lens List



Single Vision Lenses						
	CR 39 1.5	Mid index 1.53-1.56	Trivex 1.53	Polycarbonate 1.59	High index 1.6	High index 1.67
	All w/o HC All Transitions All Transitions XTRActive	All Transitions		All Transitions		
<b>Gentex</b>				FSV PDQ FSV GLC		
<b>Essilor</b>	UltraShield FSV				Thin & Lite FSV	
<b>Sola</b>	SFSV with PermaGard	ASL Spectralite PG+ SFSV ASL Spectralite Velocity		SFSV spherical PG SFSV ASL aspheric PG		
<b>Vision-Ease</b>	FSV hard resin			Continua SFSV * Continua FSV Continua Focalite SFSV Focalite FSV Versalite SFSV Tegra Aspheric SFSV Tegra Aspheric FSV		

\* Use only non-tintable product for Carat and Foundation XT coating  
 "Continua tintable" is not Carat and Foundation XT compatible  
 \*\*Use only uncoated polarized products for Carat coating.

Progressive Lenses						
	CR 39 1.5	Transitions 1.5	Trans XTRActive 1.5	Mid index 1.53-1.56	Transitions 1.53-1.56	Trivex 1.53
	All w/o HC					
<b>AO</b>	Compact Compact Transitions NG b'Active Pro 15 Pro 15 Transitions NG TruVision	Compact 55 PureCote   Force 55		Compact Rugged Fashion  b'Active Pro Rugged Fashionwear	Compact 16 PureCote  Pro 16 PureCote	
<b>Essilor</b>	Varilux Comfort Varilux Comfort Transitions Varilux Comfort Transitions XTRActive Natural Natural Transitions Natural Transitions XTRActive Adaptar Adaptar Transitions Adaptar Transitions XTRActive Varilux Panamic Varilux Panamic Transitions	Varilux Comfort Ormex     Adaptar Ormex Transitions		Varilux Comfort Airwear   Natural Natural Transitions Adaptar  Varilux Panamic Varilux Panamic Transitions	Varilux Panamic Varilux Panamic	
<b>Sola</b>	Solamax Solamax Transitions NG	Solamax Spectralite UT Solamax Spectralite Velocity Percepta Spectralite Velocity			Percepta Finalite 1.6	
<b>Vision-Ease</b>				Tegra Outlook		
<b>Zeiss</b>	Gradal Top 1.5 Gradal Top 1.5 Transitions NG Gradal HS 1.5 Gradal RD			Gradal Top 1.59 Gradal Top 1.59 Transitions Gradal Top 1.59 polarized	Gradal Top 1.6	Gradal Top 1.67 Transitions

Multifocal Lenses						
	CR 39 1.5	Transitions & NG 1.5	Trans XTRActive 1.5	Mid index 1.53-1.56	Transitions 1.53-1.56	Trivex 1.53
	All w/o HC All Transitions All Transitions XTRActive	All Transitions		All Transitions		
<b>Gentex</b>				FT7x28		
<b>Essilor</b>	UltraShield FT7x28					
<b>Vision-Ease</b>				Continua FT35 Continua FT7x28 Tegra aspheric FT28		

Latest additions to the Approved Lens List are printed in bold *Italic*

**The following restrictions apply:**

- Lenses can be tinted prior to SuperCote and SupercoteAR coating.
- **UV dyes** are not approved for SuperCote and SuperCoteAR coating.

**Note to bifocals and trifocals:**

Hard coating of any bifocal and trifocal lenses will almost always result in drip lines or coating runs off the segment. The drip lines or coating runs are usually dependant on the add and the size of the segment or the combination of both. SuperCote and SuperCoteAR drip lines are comparable to what is already offered in the market. However we can only approve the lenses from a coating and process side (e.g. adhesion). The customer will have to decide if the drip lines are