

**Extended parameters
now available at
Wal-Mart and Sam's Club
+8.00D to -12.00D**

AVAIRA®

WETTABILITY THAT'S MORE THAN SURFACE DEEP

THE ONLY NATURALLY WETTABLE TWO-WEEK SILICONE HYDROGEL

Thanks to CooperVision's unique Aquaform™ technology, Avaira two-week contact lenses have an innate ability to attract and retain moisture within the lens material itself—without the need for additional surface treatments or chemical wetting agents.

- Avaira's natural wettability aids comfort and minimizes deposits
- A low modulus means Avaira's lens material is 30% softer than comparable premium two-week silicone hydrogel lenses, providing greater comfort*
- Avaira offers more than adequate oxygen for daily wear (Dk/t = 125), helping maintain healthy corneal physiology
- An advanced aberration-neutralizing system enhances vision by minimizing spherical aberrations inherent in both the lens and the human eye



MATERIAL	WATER CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CENTER THICKNESS (mm)	Dk	Dk/t (@ -3.00)	LENS DESIGN	HANDLING TINT	REPLACEMENT SCHEDULE	WEARING SCHEDULE	CARE SYSTEM
enfilcon A UV blocker**	46%	8.4	14.2	+0.25D to +8.00D (0.50D steps after +6.00D)	0.08 at -3.00	100	125	Aspheric front surface rounded edge	Sofblue® visibility tint	Two Week	Daily Wear	MPS or H ₂ O ₂
		8.5	14.2	-0.25D to -12.00D (0.50D steps after -6.00D)								

PACKAGING: 6-LENS REVENUE CARTON • 3-LENS TRIAL CARTON