Acuity 200 (fluoroxyfocon A)

Indications	Characteristics	Lens Parameters					
Myopia Hyperopia Astigmatism Presbyopia	Oxygen Permeability (Dk*)	200	Chord Diameter Range	7.0 to 21.0mm			
	Refractive Index	1.430	Center Thickness Range	0.07 to 0.65mm			
	Hardness (Shore D)	79	Base Curve Range	4.00 to 11.50mm			
	Specific Gravity	1.18	Power Range	-20.00 to +20.00D			
	Wetting Angle**	98/48	Add Powers	+1.00 to +3.75D			
	Light Transmittance*** [Average %T (380–780nm)]	87	Water Content	< 1%			
*ISO/Fatt Method: DKUnits=x10-1 (cm ³ O ₂)(cm)/[(sec)(cm ²)(mmHg)]@35°C; **Sessile Drop per ANSI Z80.20, 8.11; ***ISO8599. 1994							

Available	Standard Diameter				Large Diameter	
Tints	Blue	Green	Ice Blue	Orange	Ice Blue	Clear
ACUITY 200 (fluoroxyfocon A)	1	1	1	1	1	1



1-888-POLYMER • www.acuitypolymers.com