# ABOVE AND BEYOND Acuity 200

# The First Ultra Dk GP Material DK 200 \*ISO/FATT

**Ocular Health Protection for Superior Vision** 

# **Acuity** Polymers

Imagination. Inspiration. Innovation.



# UNIQUE PATENTED<sup>†</sup> LENS MATERIAL • FLUOROXYFOCON A

## **FEATURES**

INNOVATIVE MOLECULAR TECHNOLOGY DYNAMIC FLUORO SILICONE COMPOSITION ADVANCED MANUFACTURING PROCESS ULTRA-HIGH 200\* DK GP MATERIAL WIDE RANGE OF LARGE DIAMETER OPTIONS & TINTS AVAILABLE WITH TANGIBLE® HYDRA-PEG

## **BENEFITS**

EXCEPTIONAL WETTABILITY, STABILITY AND DURABILITY INHERENTLY WETTABLE (no plasma or coating necessary) LOWER EXTRACTABLES, SUPERB DEPOSIT RESISTANCE HIGHEST OXYGEN DELIVERY FOR EYE HEALTH PROTECTION ACCOMMODATES A WIDE ARRAY OF PATIENTS ENHANCED LUBRICITY

# **ULTRA DK FOR ULTRA PERFORMANCE**

#### **Material Specifications**

Hardness, Shore D:7Specific Gravity:7Refractive Index:1Surface Character:1Wetting Angle (advancing/receding):2Modulus:1Light Transmittance [avg. %T (380-780nm)]:8Water Content:2Oxygen Permeability:3

79 1.18 1.430 Hydrophobic 98/48 degrees 1194 MPa 89% <1.0% by weight 200 Dk\*

#### **Patient Indications**

- Spherical and aspheric lenses for myopia and hyperopia
- Toric lenses to correct astigmatism
- Multifocal lenses for presbyopia in aphakic and nonaphakic persons
- Lenses for the management of irregular corneas
- Therapeutic management of ocular surface disease from dry eye

# Contact your specialty lens lab to try Acuity 200 today!



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#### acuitypolymers.com

\*ISO/FATT Method: Dk Units=x10<sup>-11</sup> (cm<sup>3</sup> O<sub>2</sub> )(cm)/[(sec)(cm<sub>2</sub> )(mmHg)]@35<sup>o</sup> C<sup>↑</sup> Pat. No. 10,633,472 ©2022 Acuity Polymers, Inc. All Rights Reserved. <sup>™</sup> denotes trademarks of Acuity Polymers, Inc. All other product names/brand names are trademarks of their respective owners.