ABOVE AND BEYOND

Acuity²00 ™

The First Ultra Dk GP Material

DK 200 *ISO/FATT

Acuity Polymers

ART Optical contact lens, inc.
INNOVATIVE MOLECULAR TECHNOLOGY
DYNAMIC FLUORO SILICONE COMPOSITION
ADVANCED MANUFACTURING PROCESS
ULTRA-HIGH 200* DK GP MATERIAL
WIDE RANGE OF LARGE DIAMETER OPTIONS & TINTS

FATTO 

Dk Units=x1014 (cm 2 Q / (cm 2 )(mmHg))(sec) (cm / )(mmHg)@35°C Pat. No. 10,633,472

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**Call us today to try NEW Acuity 200 in your next specialty contact lens order!**

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

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

**Patient Indications**

- Spherical and aspheric lenses for myopia and hyperopia
- Toric lenses to correct astigmatism
- Multifocal lenses for presbyopia in aphakic and non-aphakic persons
- Spherical and aspherical scleral lenses for myopia, hyperopia, and presbyopia

**Material Specifications**

**Features**

- 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

**Unique Patented Lens Material • Fluoroxyfocon A**

- Innovative molecular technology
- Dynamic fluoro silicone composition
- Advanced manufacturing process
- Ultra-high 200* Dk GP material
- Wide range of large diameter options & tints

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800.253.9364

arto optical.com