## **Now Available**

Acuity Materials are Comparable to Boston ES | EO | XO

**Acuity** Polymers

# Acuity 100 (hexafocon A) Acuity 58 (enflufocon B) Acuity 18 (enflufocon A) FOR THE MOST ADVANCED CORNEAL

AND SCLERAL GP CONTACT LENSES

### **Product Equivalency Table**

B+L	USAN**	Acuity Polymers, Inc.	USAN	Acuity Polymer Dk*
Boston XO®	hexafocon A	Acuity 100	hexafocon A	111
Boston EO®	enflufocon B	Acuity 58	enflufocon B	58
Boston ES®	enflufocon A	Acuity 18	enflufocon A	21

<sup>\*</sup>ISO/Fatt Method: Dk Units=x10-11 (cm3 O,)(cm)/[(sec)(cm2)(mmHg)]@35°C



Acuity Polymers proudly supports the CLMA and the educational programs of the GPL!!

Boston XO, Boston EO, and Boston ES are registered trademarks of Bausch & Lomb. Rose K is a registered trademark of Menicon Company, Ltd.

#### **About Acuity Polymers, Inc.**

Established in 2016, Acuity Polymers, Inc. is a developer and manufacturer of advanced materials for the specialty contact lens industry. It is dedicated to bringing to market significant advances in specialty polymers and lens care products to benefit manufacturers, fitters, and users of custom contact lenses. Besides being an excellent substitute for Boston materials in any lens design, Acuity materials have been approved for use in Rose K® branded GP lenses and with LifeStyle branded GP lenses. Acuity Polymers, Inc. is a privately held company, headquartered in Rochester, NY (USA) and has worldwide distribution through a network of specialty contact lens manufacturers.

## **Acuity** Polymers

www.acuitypolymers.com

<sup>\*\*</sup>United States Adopted Names (USAN) are unique nonproprietary names assigned to contact lens polymers marketed in the United States.