

Menicon Z **Extraordinary Oxygen Transmissibility**

Setting A New Standard



Menicon Z offers the highest level of oxygen permeability in a GP lens material available today. Though it is most often worn on a Daily Wear (DW) basis, Menicon Z is approved for extended wear up to 7 days, and up to 30 days of continuous wear.

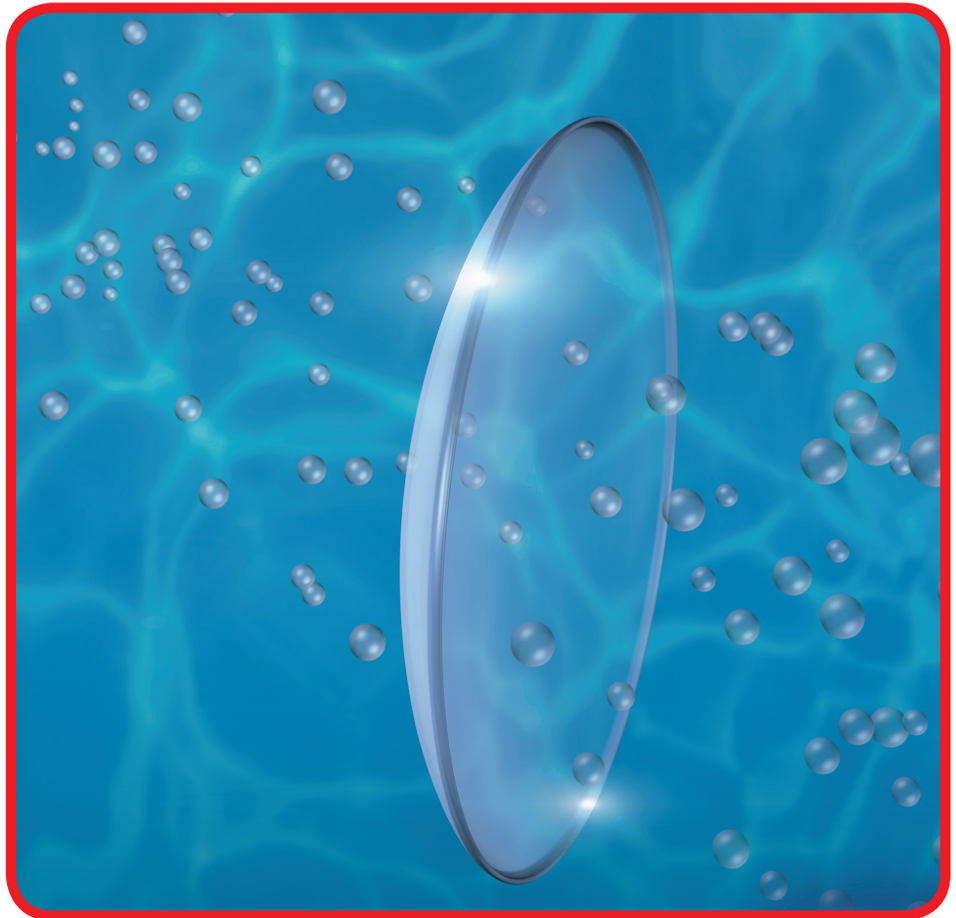
Menicon Z delivers a high standard of safety and convenience, and enables you to fit a wide range of lens designs on even the most difficult and challenging corneas. This breakthrough lens material is approved for spherical, aspheric, custom toric and multifocal designs, and specialty lens designs such as Rose K™ and Paragon CRT®.

Menicon Z offers superior stability, wettability, and deposit resistance so patients will enjoy exceptional vision and comfort.

MENICON Z (TISILFOCON A) UV FILTER

Oxygen Permeability (Dk)	163*
Refractive Index	1.440
Specific Gravity	1.20 (25°C)

* $\times 10^{-11}(\text{cm}^2/\text{sec}) \cdot (\text{mlO}_2/(\text{mlxmmHg}))$
[ISO polarographic method]



- Hyper-Dk permeability
- Low lipid deposition
- High-impact strength and hardness
- UV Filter

Contact your Authorized Menicon Z Custom Contact Lens Laboratory and specify that your GP lenses be manufactured with Menicon Z.

Menicon Z

Menicon America, Inc. ◦ 1840 Gateway Dr., 2nd Fl., San Mateo, CA 94404-4027 USA ◦ Toll Free: 1.800.MENICON (636.4266)
P: 650.378.1425 ◦ F: 650.378.1399 ◦ E: information@menicon.com ◦ www.menicon.com

© 2011 Menicon America, Inc. Rose K is a trademark of Rose K™ International Limited. Paragon CRT is a registered trademark of Paragon Vision Sciences.