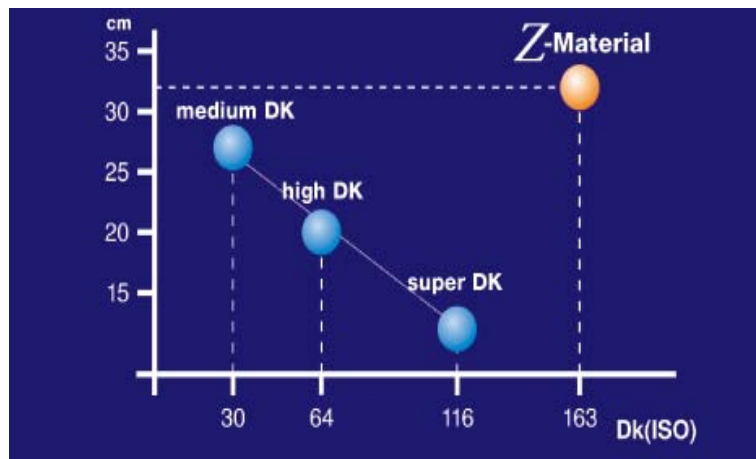


Menicon GP lenses: the choice of 2 materials

Material	Menicon Z (Tisifocon A)	Menicon EX (Tolofocon A)
Composition	Siloxanylstyrene and fluoromethacrylate copolymer with UV filter	Fluoromethacrylate, siloxanymethacrylate, methacrylic acid
Handling tint	Blue	Blue
Luminous transmittance	(380 – 780 nm) ≥ 90%	(380 – 780 nm) ≥ 90%
Refractive index	1.440	1.443
Oxygen permeability (Dk) (cm ² /sec) (mLO ₂ /mL.mmHg) (ISO 18369-1 and 18369-4)	163 x 10⁻¹¹ Highest hyper Dk permeability	64 x 10 ⁻¹¹

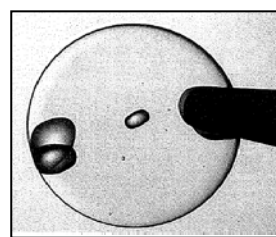


Menicon Z material impact strength (Drop ball test)

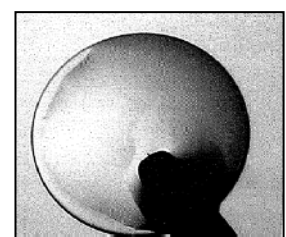
Z material combines an Hyper Dk and excellent physical properties +++

Menicon technology to enhance comfort

- Plasma treatment : wettability+++
- Perfect reproductibility
- Edge quality
- **Packaging** : Each vial contains one lens (Menicon Z or EX material) in a PHMB solution. On opening, empty the solution and rinse the lens before inserting.



BEFORE



AFTER

Plus & Progent

To guarantee the quality of Menicon lenses

- MeniCare Plus for daily care
- Progent for protein removal, intensive cleaning and disinfection once a week.

