

OPTIMUM

True Range. True Choice

High quality GP (Oxygen Permeable) contact lens materials are rare. A complete new range suitable for all contact lens designs and wearing modalities is even more rare. Until now. OPTIMUM from CONTAMAC US Inc. represents the culmination of years of serious investment in R&D aimed at the creation of a range of enhanced performance GP materials that offer advanced comfort and numerous other wearer benefits.

Classic OPTIMUM

- Durable, stable and resilient
- Continual comfort

A durable GP lens material formulated for daily wear. Consistently high stability and wettability ensures continual wearer comfort.

Oxygen Permeability: 26×10^{-11} (cm²/sec) [ml O₂/ (ml x mm Hg)]
Revised FATT/ISO Method

Wettability (Receding Dynamic Contact Angle): 12°

Refractive Index (Dry): 1.4527; **Specific Gravity** (Dry): 1.189

Tints Available: Blue, Glacier Blue, Green, Grey; **UV Blocker Available**

Comfort OPTIMUM

- Enhanced wettability
- Advanced comfort

A daily wear GP lens material with enhanced wettability and oxygen transmission (Dk) for advanced levels of instant and long-term wearer comfort. Suitable for various wearing modalities.

Oxygen Permeability: 65×10^{-11} (cm²/sec) [ml O₂/ (ml x mm Hg)]
Revised FATT/ISO Method

Wettability (Receding Dynamic Contact Angle): 6°

Refractive Index (Dry): 1.4406; **Specific Gravity** (Dry): 1.178

Tints Available: Blue, Glacier Blue, Green, Grey; **UV Blocker Available**

Extra OPTIMUM

- Excellent wettability
- Multiple wear options
- Ideal for demanding fits

With excellent wettability and Dk values greater than comparable products, this versatile material is ideal for daily wear and more demanding regimens. A finely tuned balance of components delivers a material that is both stable and highly wettable. The extra oxygen transmission lends even greater appeal.

Oxygen Permeability: 100×10^{-11} (cm²/sec) [ml O₂/ (ml x mm Hg)]
Revised FATT/ISO Method

Wettability (Receding Dynamic Contact Angle): 3°

Refractive Index (Dry): 1.4333; **Specific Gravity** (Dry): 1.166

Tints Available: Blue, Glacier Blue, Green, Grey, Clear; **UV Blocker Available**

Extreme OPTIMUM

- Superior and super high Dk
- Maximum wear options
- New benchmark for challenging fits

An innovative and unrivalled GP lens material developed to cope with the most challenging of applications. Extremely wettable, with distinctly superior and super high Dk values - this material leads the way. Where maximum true oxygen transmission is important - there will now only be one choice.

Oxygen Permeability: 125×10^{-11} (cm²/sec) [ml O₂/ (ml x mm Hg)]
Revised FATT/ISO Method

Wettability (Receding Dynamic Contact Angle): 6°

Refractive Index (Dry): 1.4332; **Specific Gravity** (Dry): 1.155

Tints Available: Blue, Green; **UV Blocker Available**

OPTIMUM from CONTAMAC US Inc. is a complete new range of GP (Oxygen Permeable) contact lens materials designed to suit any situation, no matter how demanding. Practitioners can be confident that lenses made from OPTIMUM deliver optimum performance every time.

Industry-leading stability, true and high Dk values combined with unparalleled levels of wettability ensure maximum wearer comfort and excellent visual acuity across the complete spectrum of wearing modalities.

For more information or to place a lens order, call:

ARTOptical
contact lens, inc.

toll-free ordering
consultation direct
toll-free fax
online

800.253.9364
800.566.8001
800.648.2272
www.artoptical.com