ΕΛSTΜΛΝ

Superior dimensional stability

Eastman Trēva[™] engineering bioplastic, a new addition to Eastman's eyewear portfolio, provides all the advantages of traditional cellulosics—plus enhanced dimensional stability that creates additional design, performance, and efficiency benefits. Trēva offers a combination of properties, performance, design flexibility, and sustainability that is unmatched by other popular engineering plastics.

Better fit that lasts longer

Due to their dimensional stability, frames made with Trēva can be adjusted multiple times to create a personalized fit. And because of this dimensional stability, frames made with Trēva maintain their shape and fit better—for longer—than frames made with alternative materials. As a result, Trēva is an excellent choice for prescription glasses, since the prescription angle changes much less over time than with frames made from other materials.

Trēva also provides superior chemical resistance to body oils and sunscreen, enabling glasses made from Trēva to be more durable.

Design flexibility

Trēva is an excellent choice for lightweight, thin-frame designs. Its excellent flow, colorability, and dimensional stability free up designers to create styles that combine vibrant color effects and thin-frame options.

Manufacturing and cost efficiencies

Trēva can provide significant cost reduction benefits. It has great paintability and requires less polishing than other materials to achieve a stylish surface finish, meaning lower labor and other secondary processing costs. Frames made from Trēva also withstand the rigors of stacking and shipping better than other frames, meaning lower scrap rates due to heat and load bearing during transport.

Responsible sustainability

Eastman TREVA

engineering bioplastic

Supporting customer efforts to improve sustainability, Trēva engineering thermoplastic is made from certified biobased material.

Naturally greater sustainability

- New Eastman Trēva[™] engineering bioplastic is made from renewable, biobased feedstocks.
- The cellulose in Trēva is sourced exclusively from suppliers certified for sustainable forest management practices.
- Trēva has earned the USDA Certified Biobased Product Label from the United States Department of Agriculture's BioPreferred[®] program, certifying that Trēva OP6026 has a biobased content of 42%.

Trēva is the naturally better choice for sustainable eyeglass solutions.

Discover all the ways Eastman is prepared to be your total-solution provider at eastman.com/ophthalmics.

NEWS BORN

EASTMAN.COM/OPHTHALMICS



Eastman Corporate Headquarters P.O. Box 431 Kingsport, TN 37662-5280 U.S.A.

U.S.A. and Canada, 800-EASTMAN (800-327-8626) Other Locations, +(1) 423-229-2000

www.eastman.com/locations

Although the information and recommendations set forth herein are presented in good faith, Eastman Chemical Company ("Eastman") and its subsidiaries make no representations or warranties as to the completeness or accuracy thereof. You must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment, or formulation in conflict with any patent, and we make no representations or warranties, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS AND NOTHING HEREIN WAIVES ANY OF THE SELLER'S CONDITIONS OF SALE.

Safety Data Sheets providing safety precautions that should be observed when handling and storing our products are available online or by request. You should obtain and review available material safety information before handling our products. If any materials mentioned are not our products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be observed.

© 2020 Eastman. Eastman brands referenced herein are trademarks of Eastman or one of its subsidiaries or are being used under license. The ® symbol denotes registered trademark status in the U.S.; marks may also be registered internationally. Non-Eastman brands referenced herein are trademarks of their respective owners.