

Eastman provides leading materials solutions for the eyewear industry.

With its broad portfolio of products and world-class technical know-how, Eastman enables extruders, molders, manufacturers, and brand owners to meet their design and performance goals.

No matter what your material needs are, Eastman will work with you to meet them. Our products and technical acumen can help you realize your company's vision.

Eastman offers a broad range of cellulosic and polyester polymer solutions for compounding, extrusion, dry block, wet block, and injection molding. Eastman polymers help create eyeglasses with the aesthetics and comfort demanded by discerning brand owners and consumers by providing:

- **Excellent clarity and colorability** that enables the most vibrant colors and challenging patterns
- **A naturally warm touch and feel** that provide outstanding wearer comfort
- **Great chemical resistance** that protects frames from the effects of sunscreens or skin oils.

All of this is backed by world-class R&D capabilities and global technical service to ensure you not only have the right products but also support when you need it.

Broad and diverse portfolio

Eastman's uniquely diverse portfolio includes cellulose acetate flake and granules, Tenite™ cellulosics, Eastman Trēva™ engineering bioplastic, and Eastman Tritan™ copolyester. Regardless of which manufacturing processes you use, these products meet the exacting specifications required by leading brands for stylish prescription glasses, reading glasses, and sunglasses.

World-class R&D and global technical support

However local or international you are, Eastman can bring you a world of capabilities, including:

- Material technology
- Manufacturing expertise
- Sophisticated testing protocols
- Experience with local regulations and customs
- Collaborative approach to work together throughout design, testing, and production stages to ensure you achieve your goals

Whether you want to lead the charge in eyewear innovation or operate more efficiently, Eastman can help you find new ways to develop successful products and streamline your operations.

To learn more about Eastman's commitment to ophthalmics, see the back page.

Eastman polymer solutions for eyewear

Cellulosic acetate | Copolyesters | CAP | Bioplastics

MANUFACTURING	BENEFITS	EASTMAN ADDED VALUE
Dry block Extrusion Wet block Injection molding	Excellent clarity and colorability Outstanding comfort and feel Great chemical resistance	Diverse portfolio World-class technology Global technical support History of innovation and product development 100 years of commitment



For more than 80 years

Eastman has been providing polymer solutions to the eyewear industry since 1932. In recent years, Eastman has increased its commitment by investing dramatically in its application development, testing capabilities, and introduction of new and improved products.

For more innovation and product development

Because your industry and your business change, Eastman is committed to continuing to develop new products and innovations to meet changing needs.

Recently, Eastman launched three new additions to its ophthalmics portfolio.

- Cellulosic acetate—bringing superior color and patterns to dry block processors
- Eastman Tritan™ copolyester—a clear and durable polymer for frames and lenses
- Eastman Trēva™ engineering bioplastic—a renewably sourced polymer with excellent dimensional stability

For meeting sustainability objectives

New Eastman cellulose acetates are now available in 100% sustainable versions, produced from chemically recycled plastic and biobased material.

Trēva engineering bioplastic is made from renewable, biobased feedstocks sourced exclusively from suppliers certified for sustainable forest management practices. Trēva is certified under the USDA BioPreferred® program for biobased content.

Tritan is BPA-free and is not manufactured with any chemicals listed under California's Proposition 65.

For ongoing supporting resources

Eastman invests significantly in understanding how its materials impact the efficiency of your processes and the performance of your products. Eastman's leading application development capabilities and technical support can help you solve problems faster, achieve higher quality and consistency, and create winning products.

[EASTMAN.COM/OPHTHALMICS](https://www.eastman.com/ophthalmics)

EASTMAN

The results of insight™

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 WARRANTIES, 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.