## ΕΛSTΜΛΝ

## **Beauty that's stunning**

Anna Pegova chooses The Glass Polymer for its superior aesthetics and glasslike appearance.

Savvy about style and beauty, Brazilian women take pride in looking their best. It's no coincidence that French cosmetics brand Anna Pegova has a long-standing foothold in the Brazilian market. Known for cutting-edge innovation in skin care products, Anna Pegova captures the essence of what women want—purity, richness, clarity, and radiance.

The careful selection of elemental components for skin care is a mark of perfection left by pioneering founder Anna Pegova on the company that bears her name. Anna Pegova's formulas call for the purest ingredients, often a perfect blend of exotic plant extracts. Her creative concepts and innovative techniques have gained international exposure, and Brazil has become a primary market with 40 institutes throughout the country.

The company opted for smart packaging to enhance their luxury appeal. The uniquely designed bottles, made from Eastman's Glass Polymer, create a smooth, caressing feel with the shimmering sparkle of glass.

Designer Jacques Llorente created a sleek, round flask with a dimple pattern around the edge. "The round face is linked with perfection, and it's the starting point of all shapes in the creative world," says Llorente. "The dimpled effect gives the look of crystal-cut edges."

For more information on The Glass Polymer<sup>™</sup> family of cosmetic materials, visit www.Eastman.com/TheGlassPolymer.

## More than just "looks"

It doesn't end with aesthetics from Llorente's perspective. "The Glass Polymer seems to mold better when compared to glass; I never felt limited by the material," says Llorente, noting that the resin allows major wall thickness and color stability while being lightweight relative to glass. Llorente stated in his closing comments, "Innovating does not mean being satisfied with what already exists but always trying to make it better." And we agree.





Eastman Chemical Company 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 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.

© 2015 Eastman Chemical Company. Eastman brands referenced herein are trademarks of Eastman Chemical Company or one of its subsidiaries. The ® used on Eastman brands 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.