



## About PlastiPure

PlastiPure is a technology company focused on developing safe plastic materials and products that avoid estrogenic activity (EA). These products are co-developed and brought to market with its licensed partners. We work with innovative companies throughout the plastic supply chain to develop PlastiPure-Safe™ EA-Free materials, compounds, colorants, processing aids, and PlastiPure-Safe™ certified products.

Additionally, PlastiPure educates consumers on the facts about EA by working directly with the scientific community, non-governmental organizations, consumer groups, legislators, regulators, and the media.

PlastiPure-Safe™ EA-Free plastic products are a much safer consumer choice, avoiding not just one chemical with EA (BPA), but the thousands suspected to have EA. Water bottles, baby bottles, food packaging, toys, medical devices, personal care bottles, and many more can all be made using PlastiPure-Safe™ technology and certified by PlastiPure as verifiably EA-Free. Consumers know that the products they buy are far safer than conventional plastic products when they see the PlastiPure-Safe™ EA-Free seal.

PlastiPure has also worked with resin manufacturers and compounders to create lines of EA-Free raw materials for use by processors, converters, and other value-added partners in the supply chain to address the pull-demand channeled by PlastiPure's consumer outreach.

At PlastiPure, we believe all plastic products should be certified EA-Free. We believe in the versatility, usefulness, and eco-friendliness of plastics when produced responsibly.

PlastiPure's technology and intellectual property are meant not to replace but to improve current plastics. By using its patented technology, PlastiPure ensures that estrogenic chemicals will not leach into foods, drinks, and other materials, to be absorbed by the body and causing adverse health and developmental effects. PlastiPure certified EA-Free materials and products are competitively priced, and the company's production methods are easily implemented without additional tooling costs.

PlastiPure uses the most sensitive available EA bioassay tests to ensure that its products are significantly safer. It's why we can say with certainty,

**"Plastipure. You won't find a safer plastic."**



[www.plastipure.com](http://www.plastipure.com)