

Enhanced sustainability for Tritan™ in commercial houseware

Sustainable solutions for your reusable products from beginning to end of use

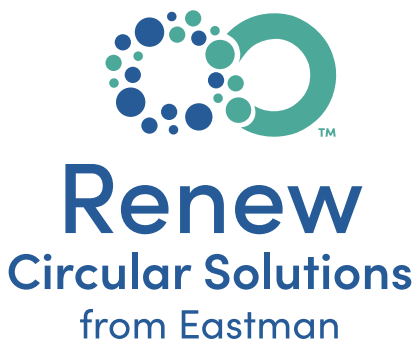


For the past 15 years, Eastman has been offering a **durable and reusable alternative to single-use plastics** with Tritan copolyester.



Over the past few years, we have **improved Tritan's sustainability** by introducing Tritan Renew, which incorporates certified **recycled content*** while **maintaining the outstanding properties of virgin material**.

Although Tritan and its Renew grades — because of their chemistry — could be recycled like PET, there is currently no recycling infrastructure for RIC 7 materials in municipal programs.



Eastman is dedicated to providing **end-of-use solutions for Tritan/Renew products in commercial housewares** through environmentally responsible recycling solutions that minimize waste and conserve fossil fuels, supporting our partners and customers in their sustainability goals.



Waste
diversion



Lower
environmental
impact



Enhanced
circularity

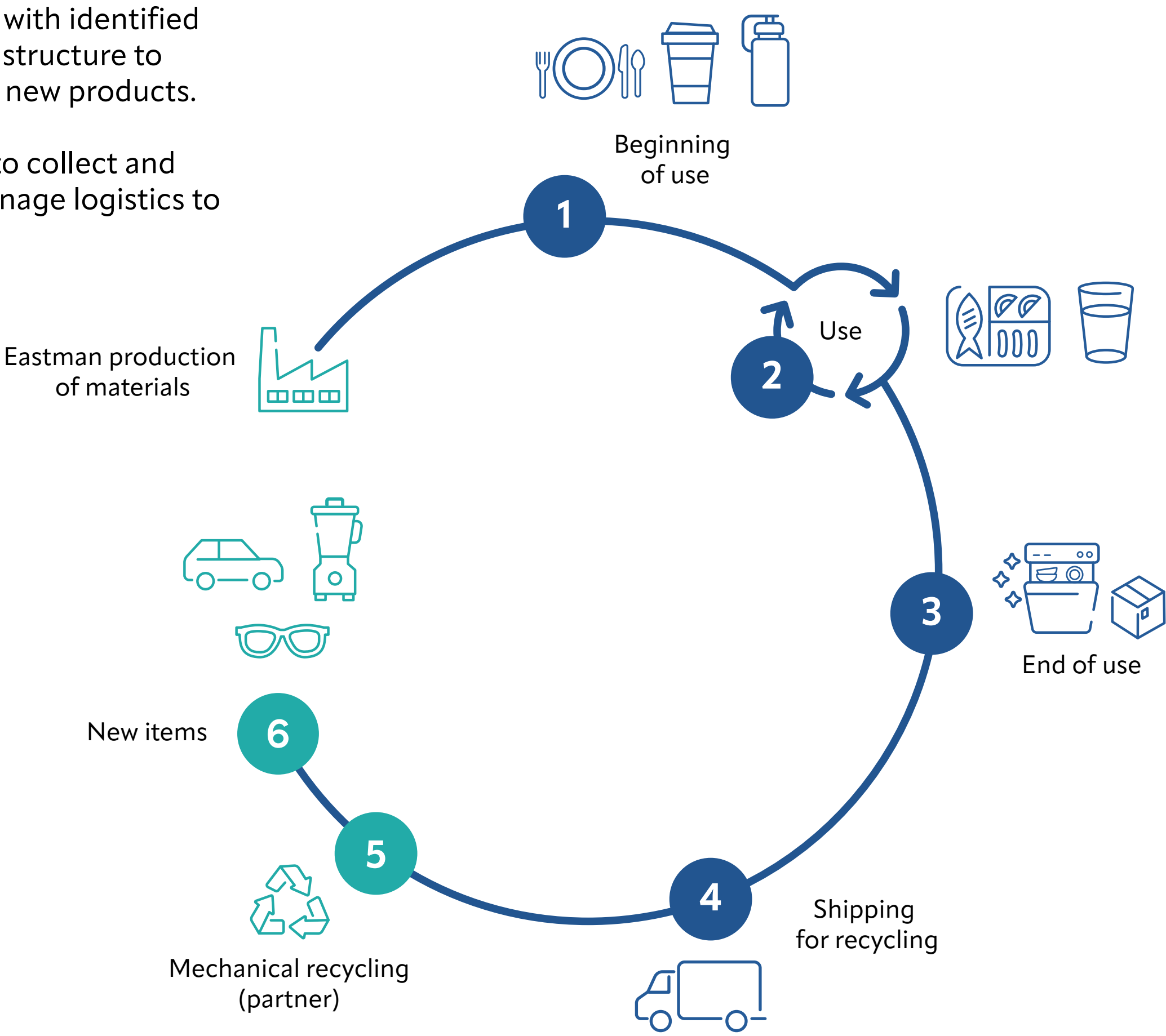
Meet your end-of-use goals by
recycling Tritan products with us.



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Eastman drives recycling process with identified partners or its own recycling infrastructure to enable materials be used again in new products.

Value chain partners only needs to collect and clean Tritan/Renew items and manage logistics to move materials to Eastman.



- 1 Beginning of use**
Eastman customer molds Tritan/Renew reusable items.
- 2 Use**
Tritan/Renew items are used, cleaned and reused multiple cycles.
- 3 End of use**
Once items reach their end of use, the value chain partner cleans and consolidates items.
- 4 Shipping for recycling**
The value chain partner sends used items to Eastman or Eastman's mechanical recycling partner.
- 5 Mechanical recycling**
Tritan materials are processed through our mechanical recycling partner.
- 6 New items**
The recycled output can be used again for new applications, enhancing circularity of materials.