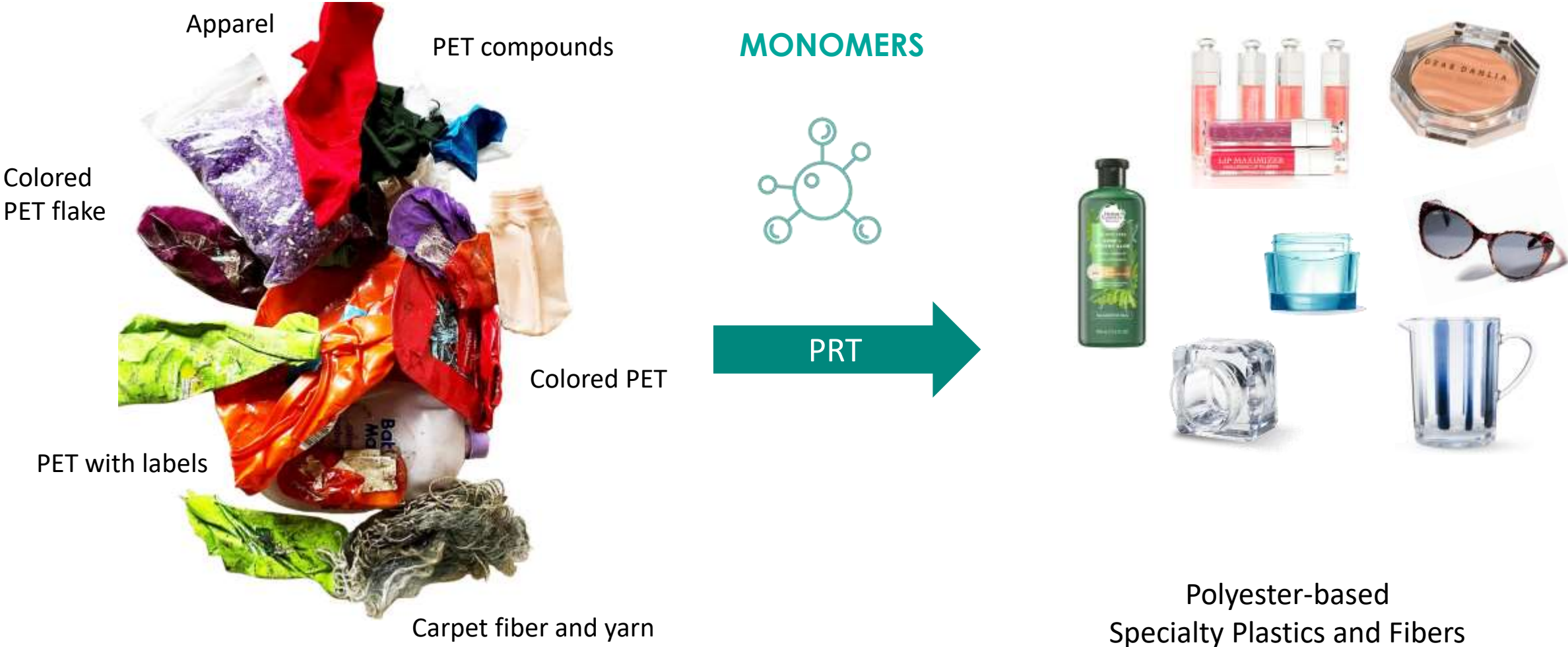


Polyester Renewal Technology (PRT)

The conversion of hard-to-recycle polyester waste into its original basic monomers



The Renew portfolio enables sustainability without compromise



Transforming hard-to-recycle plastic waste into high-performance materials:

- 50% certified recycled content* with **virgin performance and color**
- **Reduced global warming potential (GWP)** vs. fossil-based production
- **Reduction of plastic waste** and diversion of waste from landfill
- Third party **ISCC PLUS** certification

*Recycled content allocated by ISCC mass balance certification



EASTMAN

**Eastman molecular recycling technologies:
carbon renewal & polyester renewal
will process over**

**250 million
pounds of waste annually by 2025
and 500 million pounds by 2030**