

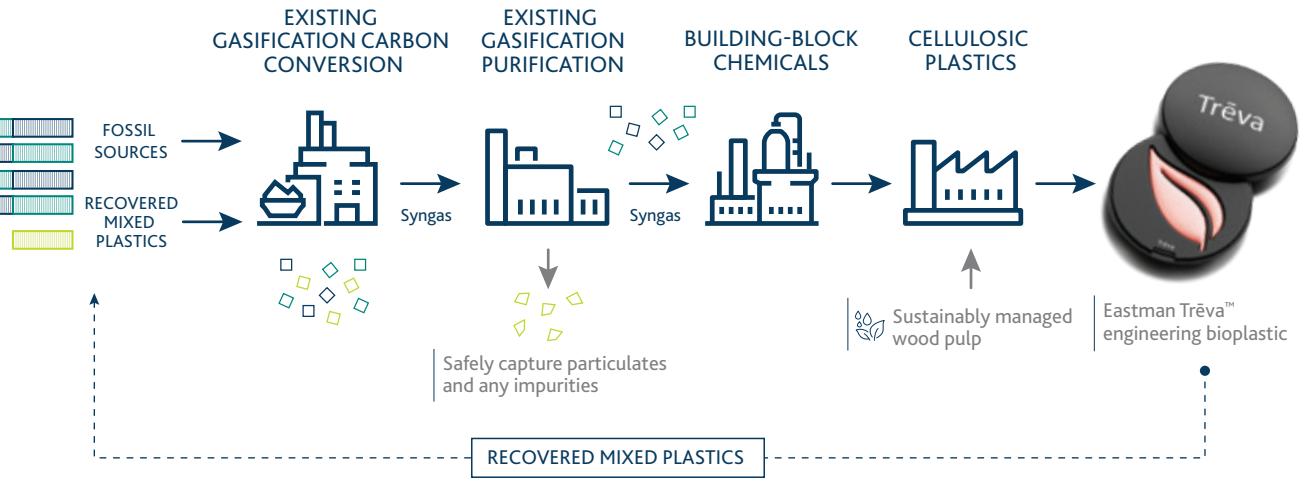
CARBON RENEWAL TECHNOLOGY (CRT)

EASTMAN

SPECIALTY PLASTICS



A unique approach to converting circular feed streams into basic chemical building blocks



Eastman Trēva™ engineering bioplastic for cosmetics

New possibilities for a renewable resource

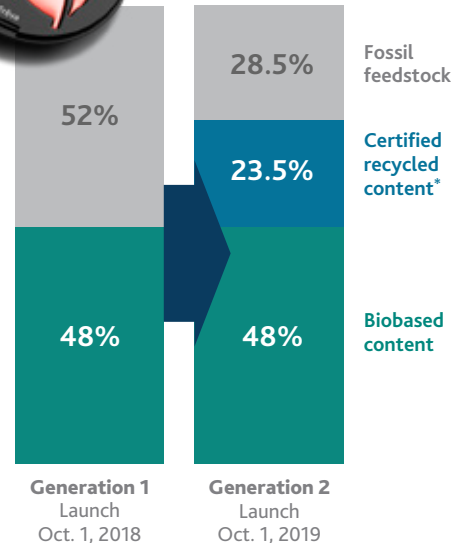
Eastman Trēva™ engineering bioplastic is a cellulose-based plastic with improved performance and a reduced environmental impact, boasting >40% USDA-certified biocontent.

Sourced from sustainably managed forests, BPA-free Trēva is a naturally better alternative to ABS with improved flow, chemical resistance, gloss, and color.

Through sustainable feedstock innovations, including carbon renewal technology (CRT), our Trēva portfolio will expand over time to include >20% recycled content in addition to its already more than 40% biocontent.

eastman.com/3loops

EASTMAN



*Recycled content calculated via a mass balance under an ISCC-certified program.