

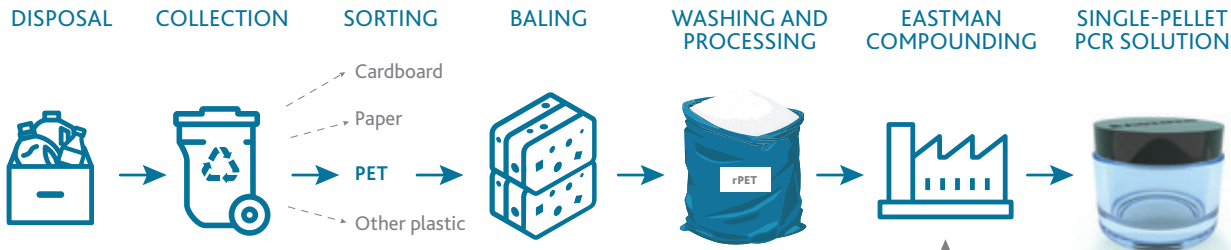
# MECHANICAL RECYCLE STREAM TECHNOLOGIES

**EASTMAN**

SPECIALTY PLASTICS



A differentiated PCR solution via mechanically recycled PET



RIC1 PCR GRADES AND RIC1 VIRGIN GRADES COLLECTED AND REINTRODUCED INTO MUNICIPAL PET STREAM

Non-RIC1 PCR grades collected via take-back recycling for advanced circular recycling (ACR)

# Introducing Eastman Cristal Revēl™ copolyesters

*A brighter solution for recycled content*

Eastman Cristal Revēl™ copolyesters, a portfolio of proprietary PCR compounds, are designed to meet a diverse set of needs in color, processing, sustainability, and mold thickness.

For current PETG users, Cristal Revēl with 40% PCR content processes like PETG and molds thick parts between 5 and 15 mm without crystallizing. Compatibility with the PET stream means it also boasts a compelling end-of-life story—all in a single-pellet solution.

[eastman.com/3loops](http://eastman.com/3loops)

**EASTMAN**

