



"Evonik additives increase the efficiency of cleaning and separation in wet stage processes and improve processing and product quality in the compounding step of mechanical recycling of plastics."

TEGO® Cycle WA 111

performs de-inking of plastics at room temperature leading to less color contamination in the recyclate, improving mechanical, surface and odor properties. reduces moisture during mechanical drying of recycled plastics up to 70%, leading to a higher throughput and cost

reduction.

TEGO® Cycle DW 210

TEGO® Sorb malodor absorbers enables the use of recycled plastic in the final product through reduction of unwanted odor and VOCs.









