The basics of

Plastics Recycling



Consumer Waste

Waste originating from users, i.e. individual persons, households, and offices.





Industrial Waste

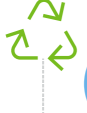
Waste material resulting from manufacturing or production of plastic goods.





Chemical Recycling

Using chemical recycling, fossil-based resources can be recovered from plastic waste and fed back into the production process.



(O)



Mechanical Recycling

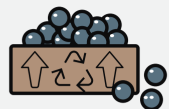
Mechanical processing, such as washing, separating, drying and compounding of used plastics. The chemical structure remains unchanged.





Upcycling

Processing of recycled pellets in order to transform them into higher-value compounds.





Coperion's ZSK Mc¹⁸ twin screw extruders are highly suitable for recycling processes as within the process section homogenization and devolatilization of recyclates take place with highest intensity.



The highly accurate Coperion K-Tron K3
Vibratory Feeder is especially suited for
gentle gravimetric feeding of friable
products.

And always remember to...



...reduce



...reuse



...recycle



(coperion

Follow us





