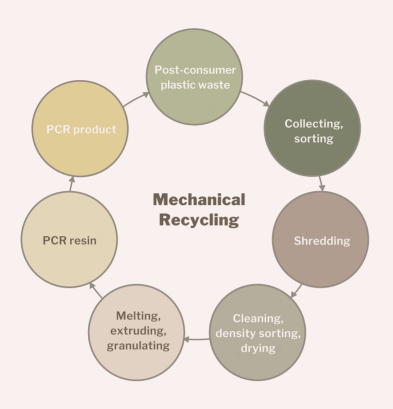
Post-Consumer Recycled Resin (PCR)



Post-consumer Recycled

PCR is collected from post-consumer waste and remade as resin for production via mechanical recycling.

Mechanically Recycled PCR

PCR is slightly yellowish compared to virgin plastic.





Kilner jars, PET bottles & jars, thick-wall or heavy-wall bottles & jars.





EBM Airless Bottles, PE tubes.





EBM Airless Bottles, PP bottles, jars, caps, pumps, sprayers.

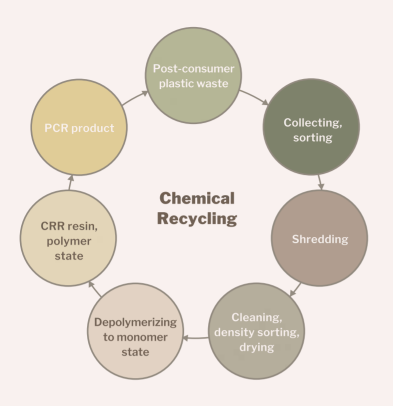


PCR Packaging Sample Box

From 0% to 100%, the percentage change in PCR content makes bottles, caps, and tubes visually different. Request a sample box for project review.



Chemically Recycled Resin (CRR)



Keeping plastics in the loop

With recycling technology advancements, chemical recycling illuminates the quality of post-consumer plastics for skincare packaging applications.

Chemically recycled resin is now available for mass production scale and enables PCR packaging with better plastic clarity of repeating material usage to realize the targeting circular economy.





Chemically Recycled PCR

Transparency is close to virgin plastic.

PET bottles & jars, thick-wall or heavy-wall bottles & jars.

Maximize recycled plastic potential for a sustainable world.

"Be Responsible with the material we use" - as a plastic packaging manufacturer, we started to use post-consumer recycled resin for PET bottles & jars in 2006. And now, we have all packaging offerings with PCR content that conforms to EuCertPlast and European RoHS requirements.





