

SR Packaging has been committed to offering environmentally friendly packaging for nearly 2 decades.

As part of the commitment to the environment, SRP offers PCR options for packaging tubes, bottles, jars, closures, and airless solutions.



PP Cap PE Tube PET Bottle

Post-consumer Recycled Resin added, from **10%** to **100%**



The use of **Post Consumer**Recycled plastic has a great
significance for the environment,
as the plastic has been recycled
into a resin so that it can be
re-used.

The carbon emissions generated by the production process are reduced by approximately **60%** so that the environmental and **ecological impact is greatly reduced**.

At the cutting edge of both packaging technology and beauty packaging trends, SR Packaging can customize the amount of PCR material in its packaging according to brand requirements.

Glass Like Heavy Walled PET Jar

Post-consumer Recycled Resin added, up to 100%



SRP's Thick-walled PET Jar is 100% PCR

PCR PET meets **food-grade** specifications and is certified 100% use of PCR material in the jar

Naturally transparent and **glass-like**

Ultra thick wall affords a higher-end finished look

Cover with double layer design: inner layer - PP; outer layer - ABS; can use **100% PCR**

Energy saving through recycling and reuse

Environmental protection as PCR PET significantly reduces carbon emissions

Squeezable PCR PE Bottle

Post-consumer Recycled Resin added, up to **100%**



SRP's squeezable PCR PE Bottle has a **sensorial soft-touch outer layer** to replace the costly and long lead time spray coating process.

To optimize co-extrusion blow molding process for PCR PE bottle, SR packaging adds a thin soft-touch plastic layer on top of the PCR PE bottle and creates a sensorial tactile feel and doesn't require conventional, costly, long lead-time soft-touch coating process.

PCR Airless Bottle

PCR PE bottle with EVOH+PE inner Pouch

> Post-consumer Recycled Resin added, up to **70%**



PCR Airless bottle is equipped with two plastic layers: an exterior made of **PCR PE**, an inner layer made of EVOH + PE.

As the product is dispensed and pressure sets in, this inner flexible pouch contracts and separates evenly from the exterior bottle

- √ 100% Vacuum Sealed
- ✓ Reliable and Accurate dosage, Instant re-prime during repeated usage.
- ✓ No preservatives required for the formula
- ✓ Consumers are able to experience excellent product dispensing at any angle, even upside-down.

PCR Airless Bottle

PCR Airless Tottle

PCR PE tottle with EVOH+PE inner Pouch

> Post-consumer Recycled Resin added, up to **70%**



PCR Airless Tottle

Shares the same inner pouch design as PCR Airless Bottle, the tottle is equipped with two plastic layers: an exterior made of PCR PE (up to 70%), an inner layer made of EVOH + PE.

.. PCR Airless Tottle allows less product residue

Targeting in solving downsides of existing tottle packaging, consumers are able to enjoy the experience of product dispensing until the last drop of the product, without being troubled with the handsome amount of product residue left behind

PCR Airless Tube

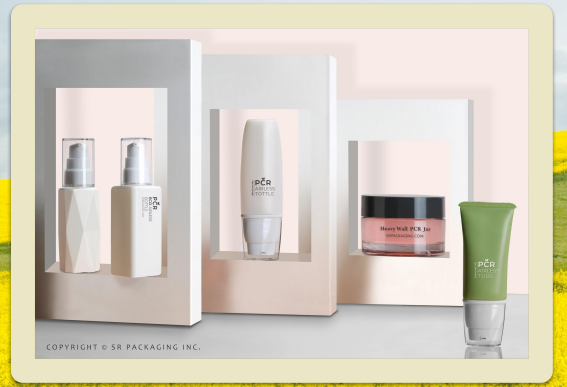
Post-consumer Recycled Resin added, up to **100%**



PCR Airless tube is the perfect combination of an airless dispensing pump and a **super oval, ultra flat-shaped tube** made of PCR PE, stands out from other options available on the market.

- Reference: CHS7072
- Neck size: 15/410
- Dispensing dosage: 0.2 ml
- Tube dia. 35 mm
- Material: PCR PE





SRP makes it easier for brands to protect the environment through the customization of its packaging products with PCR material.





... more possibilities about post-consumer recycled packaging solutions

contact@srpackaging.com