



Eco-Friendly Packaging



Recycled PET Plastic Bottles



Short Round PET Bottle - 100% PCR
60, 100 & 250ml

250 unit minimum order



Tall Round PET Bottle - 100% PCR
50, 100 & 250ml

250 unit minimum order



**Tall Cylinder Amber
PET Bottle - 100% PCR
150, 200 & 250ml**

250 unit minimum order



**Tall White Milano
PE Bottle - 100% GREEN PE
30 & 50ml**

250 unit minimum order

Recycled HDPE Plastic



Tall Round HDPE Bottle - 100% PCR
30, 100 & 250ml

250 unit minimum order

Cylinder HDPE Bottle - 100% PCR
30, 100 & 250ml

250 unit minimum order



Recycled Airless Bottles



**50% Recycled PCR
Essen Plastic Airless
30, 50 & 100ml**

(Only available in off-white - colour may vary per batch due to recycled content)

**80% Recycled PCR
Colmar Plastic Airless
50ml**

(Only available in light grey - colour may vary per batch due to recycled content)



Bamboo Range



**Frosted Glass Jars
with Bamboo Lid
15, 30, 50, 100ml**



**Frosted Glass Dropper
with Bamboo Lid
15, 30, 50, 100ml**

Aluminium Bottles



Silver Aluminium Bottles
30, 50, 100, 150, 200,
250 & 300ml

250 unit minimum order

Glass Bottles



Standard Glass Bottles
(Clear, Amber, Blue, Green)
15, 30, 50, & 100ml

(Pantone matching available with a translucent or frosted finish)



10ml Clear or Amber Glass Roll on Bottles

(Suitable for use with Liquid based products)



Cylinder Clear Glass Bottles
Spray, Pump, Dropper or Screw Lid
30, 50, 100, 150, 200 & 250ml



Amethyst Glass Bottles
Spray, Pump, Dropper or Screw Lid
5, 10, 15, 20, 30, 50 & 100ml



Prestige Glass Bottles
(Clear or Frosted)
Spray, Pump, Dropper or Screw Lid
15, 30, 50 & 100ml

Glass Jars



Cosmiko Glass Jars
Matt White, Matt Black, Frosted, Blue or Green
50ml

(Available with black, white, silver and gold lids)



Tall Glass Ointment Jars 30, 60, 120 & 250ml

(Available in clear or amber with black, white or silver aluminium lids)



Berlin Glass Jar (Clear & Frosted) 15, 30, 50 & 100ml



Amethyst Glass Jar
15, 30, 50, 100 & 200ml

(Available with flat or rounded lids)

Prestige Glass Jars (Clear or Frosted)
Black, White, Silver or Gold Lid
15, 30, 50, 100 & 200ml



Prestige Glass Jar Closures: Black, White, Silver, Gold, Wood: Light, Medium, Dark.



Plastic Jars

GREEN PE (POLYETHYLENE)

Green Polyethylene is a plastic produced from sugarcane, a renewable raw material, while the traditional polyethylene uses fossil sourced raw materials such as oil or natural gas. For this reason Green Polyethylene captures and fixes CO₂ from the atmosphere during its production, helping to reduce greenhouse gases emission.

Green Polyethylene retains the same properties, performance and application versatility of polyethylene from fossil origin - which facilitates immediate use in the plastics production chain. For the same reason, it also can be recycled within the same chain of recycling traditional polyethylene.

White 100% GREEN PE Plastic Jar 50 & 250ml

250 unit minimum order



Natural 100% GREEN PE Essen Plastic Jar 30, 50, 150 & 200ml

250 unit minimum order

Aluminium Tins

Aluminium Tins
10, 15, 30, 60,
100, 150 & 250ml



Coloured Aluminium Tins Black, Gold, Pink or White 30, 60, 80, 100 & 150ml



100% Sugarcane Flexible Tubes



SUGARCANE TUBES (Biopolymer)

- Made from 100% Green Polyethylene derived from sugarcane.
- Available in STANDARD, SOFT and HARD blends to suit your needs.
- 100% recyclable and BPA free

Minimum order:
10,000 units per product type / volume

Volumes:
30ml, 50ml, 100ml, 200ml, 250ml

WHY USE SUGARCANE TUBES?

The production process of Green Polyethylene helps preserve the environment by capturing CO₂ from the air, thus contributing positively to fighting the greenhouse effect.

50% PCR Flexible Tubes



POST-CONSUMER RECYCLED (PCR) TUBES

-Produced from recycled plastics from European household waste supplied by certified suppliers.

-50% PCR content (EU regulatory limit)

-100% recyclable

Minimum order:

10,000 units per product type / volume

Volumes:

30ml, 50ml, 100ml, 200ml, 250ml

WHY USE PCR TUBES?

The use of PCR in packaging production contributes to the environment by reusing already existing plastics to produce new products, preventing waste plastics from piling up.