

EMBELIA is committed into a **sustainable development** approach and pays attention to reducing the environmental impact of its packaging by offering refill packaging.





### **REFILLABLE AIRLESS** WITH A POUCH

**BAÏA**, A SUSTAINABLE AND REUSABLE AIRLESS, WITH A REMOVABLE POUCH

THE BOTTLE The raw material : White recyclable PP Reusable

**Capacities** : 30 ml and 50 ml

THE POUCH **Raw material :** Natural recyclable PE

After use, the pouch can be easily taken off by unscrewing the top part of the Airless. User can then easily insert a new pouch and use the set again.

Can also be proposed in aluminium

**Capacities**: 30 ml and 50 ml

THE PUMP / RING **Raw material :** white recyclable PP Reusable

Dosage : 0,25 ml and 0,50 ml (on request)

THE CAP **Raw material :** Crystal recyclable PET Reusable Recycled Pet available (on request)

#### **CUSTOMIZATION:**

Many customizations are possible such as silk-screening, pad printing, hot stamping, coloration of the bottle, etc









Pouch (Refill)

Top part of the Airless











### REFILLABLE JARS

EMBELIA offers glass and plastic jars with a refillable inner cup and dedicated lids.

#### **GLASS JARS**

CANOPÉE, A REFILLABLE GLASS JAR WITH A REMOVABLE INNER CUP





#### THE JAR Raw material:

Glass type 3 re-usable and recyclable Three options are possible:

- A 90% recycled glass (including 75 % PCR) green color. This recycled glass provides a natural protection against UV radiations (almost 99 %).
- A 90% recycled glass (including 60 % PCR) transparent color.
- A traditional glass perfectly transparent.

#### Capacity:

50 ml

#### THE INNER CUP (REFILL)

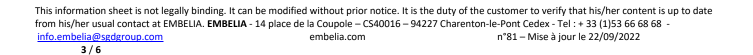
**Raw material:** white recyclable PP. An aluminum cover can be sealed on the inner cup and provided upon request. The inner cup can be removed and recharged easily by every user.

Capacity: 50 ml

**THE LID Raw material:** Re-usable and recyclable white PP

#### **CUSTOMIZATION:**

Many customizations are possible such as silk-screening, pad printing, hot stamping, coloration of the lid...









#### PLASTIC JARS

#### ACQUA REFILL , A REFILLABLE PET JAR WITH A REMOVABLE INNER CUP

Jars which combines elegance, prestige and reduction of environmental impact.

#### THE JAR

**Raw material :** Crystal recyclable rPET 30% Reusable

### Capacities : 50 ml

150 ml 200 ml

#### THE INNER CUP (REFILL) Raw material :

White recyclable PP A cover can be sealed on the inner cup

#### Capacities:

50 ml 150 ml 200 ml

#### **THE INTERMEDIATE COVER :** White recyclable PP Reusable

**THE LID Raw material :** White recyclable PP Reusable

#### CUSTOMIZATION:

Many customizations are possible such as silk-screening on the jar, pad printing, hot stamping, coloration of the inner cup or the lid...















### REFILLABLE BOTTLES

EMBELIA offers refillable premium sets included the bottles, the pumps and the overcaps.

The bottles have a screw neck allowing the pumps unscrewing and facilitate the refilling of the empty bottles by the user.

#### CARA BOTTLE

#### Raw material: Glass type 3

Capacities: 50 ml, 100 ml Neck: Screw neck, GCMI 15

#### THE SCREW NECK PUMP

Neck: Screw neck, GCMI 15 Output: 0,100 ml. A wide diffusion with misty effect. (Ohers beam angles are available upon request) Color: Shiny silver, other colors upon request The +: an integrated pump cover suitable with a large selection of overcaps

#### OVERCAPS



Brennus



Totem



Conique



Bobine

Examples of suitable overcaps





Capri



Golf

Capot alu







0



Don't hesitate to contact you sales representative for any inquiry of glass bottles with a screw neck





# A COMPLETE OFFER TO REDUCE OUR PRODUCTS IMPACT ON ENVIRONEMENT ( THE $3 \ll R$ »)

#### **RECYCLE:**

Use of recycled materials / recyclable through the usual sorting facilities

#### **REUSE:**

Containers are kept and reuse endless Only the refill parts (pouch/inner cups) are threwn away

#### **REDUCE:**

Reduction of waste materials, and using virgin materials

### **DEFINITION OF THE DIFFERENT CONCEPTS**

#### **RECYCLABLE :**

A product is recyclable when, at the end of its life, it can be reintroduced into the production cycle to replace some part or all the new material that is normally used to manufacture a product.

#### **RECYCLED MATERIAL :**

- 1- **PCR** (Post-consumer recycled): Material that is sorted after use by the consumer, to be used again in the production of new packaging.
- 2- **PIR** (Postindustrial recycled): Material derived from industrial waste, to be used again in the production of new packaging.
- $\Rightarrow$  These materials limit the use of non-renewable fossil resources.

#### **REFILLABLE OR REUSABLE :**

A packaging is refillable or reusable when the consumer after the use of the product wash it and refill it to re-use it.