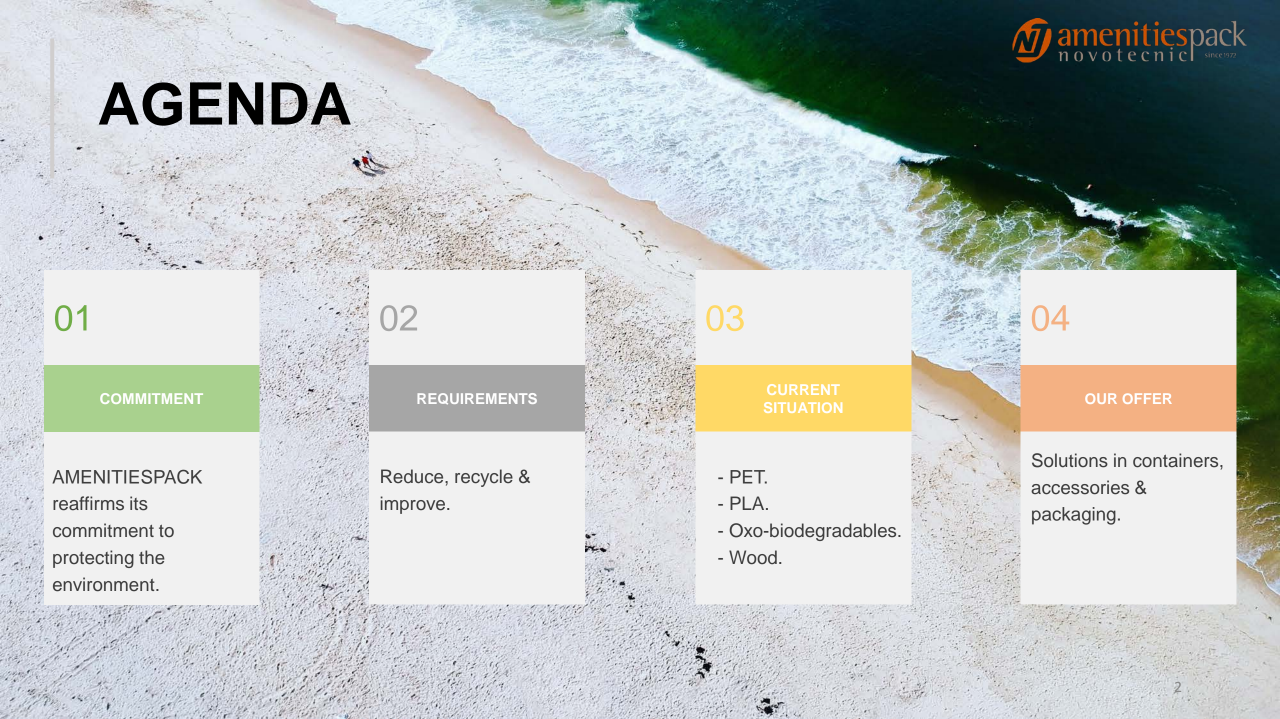
THE ENVIRONMENTAL COMMITMENT OF AMENITIES PACK

amenities pack novotecnic pack since 1972



nomenitti mexespain same novotecnic dominicana s.r.l.





COMMITMENT

"OUR COMMITMENT, YOUR SOLUTION"



AMENITIESPACK and its commitment to protecting the environment

The objective of the company is to reduce the ecological footprint and promote environmentally responsible consumption.

In this way, AMENITIESPACK is committed to facing the great environmental challenges through its capacity for transformation.



REQUIREMENTS



Reduce the consumption of plastics

Reduce the consumption of bottles composed of 100% first transformation plastic.



Recycle

Increase the consumption of recycled plastic and recyclable products.



Improve

Continuous improvement, investing in new products to reduce the ecological footprint.





Containers/Bottles Accessories

- a. Post-consum (PET).
- a. Polylactic acid (PLA).

b. Polylactic acid (PLA).

b. Wood.

a. Stone Paper.

Packaging

- b. Recycled Cardboard.
- Recycled paper with an inner film made of oxo-biodegradable PE (Flow Pack).
- d. Paper & Cardboard from responsibly managed forests.

c. Oxobiodegradables.

CURRENT SITUATION

Possible solutions to the challenges presented by plastics





POST-CONSUM (PET)

The (PET) post-consume bottles are made with 100% recycled plastic.

The post-consume bottles can be recycled again.

Post-consume bottles do not biodegrade, because, although we speak of recyclable products, they are plastic.

Features

Competitive price.

Gases and flavour barrier properties.

Resistance and thermoformability.

Clarity, brightness and transparency.

Easily labelled or ink printed.



POLYLACTIC ACID (PLA)

Polylactic acid (PLA) is 100% made of the starch obtained from corn, wheat or potatoes.

The starch is biologically transformed (fermentation) and through a chemical process is polymerized, transforming it into long molecular chains called polylactic acid.

Polylactic acid (PLA) bottles are not recycled, they are biodegradable. They decompose and return to nature.

During the production of this plastic, the greenhouse gases generated are reduced by 60%.

Features

Uncompetitive price.

Difficulties in keeping the product intact within the container.

Loss of clarity, brightness & transparency.

It can be extruded, injected, blown, thermoformed, printed with ink, heat sealed and labeled.



OXO-BIODEGRADABLE

In oxo-biodegradable plastics the oxo-biodegradable additive is added during the conventional production process.

The additive that is placed during the manufacturing process of plastic products, controls and accelerates the process of degradation and biodegradation.

The products manufactured with this additive have a controlled shelf life of 12 months to 5 years.

Heat, light and stress accelerate the degradation process.

Features

Competitive price.

Able to keep the product intact within the container.

Gases and flavour barrier properties with total clarity.

Easily labelled or ink printed.



OUR OFFER

Containers/Bottles

Post-consum (PET)

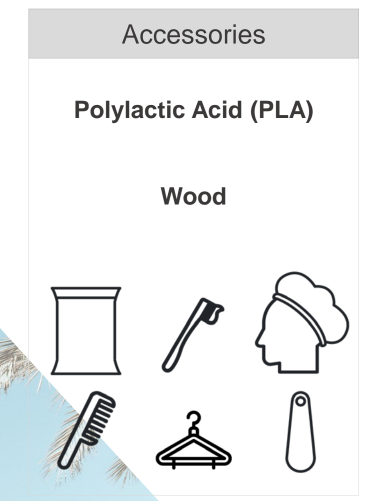
Polylactic Acid (PLA)

Oxo-biodegradables









Packaging

Stone Paper
Recycled Cardboard
Recycled paper with an
inner film of PE oxobiodegradable (Flow Pack)
Paper & Cardboard from
responsibly managed
forests.



POST-CONSUM (PET)

AMENITIESPACK has the highest quality PET plastic containers, produced entirely with recycled plastic.

Certification







POLYLACTIC ACID (PLA)

AMENITIESPACK has products of 100% vegetable origin, produced with corn and potato starch.

Products: bottles & accessories (shower cap, comb, toothbrush, razor,...).



.....





OXO-BIODEGRADABLE

AMENITIESPACK has the Applus certification that certifies that the plastics containing the additive reach total degradation.

Certification







WOOD

We have many accessories made with natural wood: brushes, combs, shoehorns, hangers,...





PACKAGING

AMENITIESPACK works to reduce the impact of packaging, making it as sustainable as possible.

Solutions:

- Stone paper printed with soy ink.
- Recycled cardboard boxes.
- Recycled paper Flow Packs.
- Use of paper and paperboard from responsibly managed forests (FSC).

Certification









PACKAGING

FLOW PACK

Our Flow Packs are made with a complex of paper and an oxobiodegradable PE microfilm as a thermosealing element.



THE ENVIRONMENTAL COMMITMENT OF AMENITIES PACK

amenities pack novotecnic since 1972



Headquarters:

Terrassa

Camí Can Farcan, 39

08227 Barcelona

España

https://www.amenitiespack.com

Phone: <u>+34.902.309.390</u>

Phone: +34.93.785.03.09

E-mail: nt@amenitiespack.com