ALIPHARMA

Our offer



In order to better manage Its customer's various and different needs, Alipharma has expanded Its plastic offer by entering into several partnerships with European manufacturers.

We are able to offer a complete range, both in terms of materials and assortment, such as bottles for liquids in different shapes and capacities, pill bottles and jars from more traditional formats to round and cylindrical profiles, ophthalmic kit complete with droppers, bottles adaptable with the most widely used oral and nasal pumps, round-shaped vials designed for parenteral fluids packaging and compatible with rubber stopper 20 ISO/DIN.







Recycled packaging





The increased focus on eco-sustainable materials has driven the choice, finding alternative solutions to traditional plastics such as PET and PE, which remain staples in the target market but increasingly require regulatory adjustments for disposal, so technological innovation has led us to options such as r-PET and BIOdegradable plastics.

r-PET represents one of the approaches in the area of sustainable packaging solutions. This process involves the transformation of used PET packaging, such as beverage bottles, into new packaging materials through a meticulous recycling process.

The life cycle of r-PET packaging involves the collection, sorting, and thorough cleaning of discarded PET containers. These containers are then subjected to a fragmentation process, which reduces them into smaller pieces; the fragments are melted and reshaped, resulting in new PET products.

The complex nature of this recycling procedure helps to minimize the environmental impact of plastic waste. Packaging made from r-PET demonstrates the industry's commitment to the circular economy, opening the way for a more sustainable future in packaging practices.





Sustainable packaging



As global awareness of environmental issues continues to grow, understanding and using sustainable packaging for future generations becomes essential.

For this reason, Alipharma has chosen to offer BIOdegradable packaging solutions, that which, in the presence of living organisms under environmental conditions, completely transforms into natural elements for example in organic material.

The innovation is that after the packaging is used, the optimal treatment solution for the material is composting. In this case, 90% of the packaging mass will have biodegraded in 6 months or less. The biodegradable and compostable material is obtained from sugar. Therefore, it is a plant-derived and renewable material.

During the manufacturing of the final product, the carbon footprint (CO2) of the biodegradable & compostable bottles and jars, is approximately 75% lower than the carbon footprint of conventional plastic bottles and 90% of glass bottles carbon footprint.

Items made of BIOdegradable material have all the necessary certificates and tests for use in food, nutritional and pharmaceutical applications.



Proposal & Services



Listens



customers' needs by finding and submitting different options.

Offers



alternative solutions to conventional plastics. **Supports**



manufacturers investing in materials innovation.

Provides



packaging that can be disposed of through the composting process.

Reccomends



materials that through complex recycling procedures support a circular economy. Suggests



solutions with lower carbon (CO2) emissions by mitigating environmental impact. **Proposes**



items that have all the necessary certificates and tests for use in food, nutritional and pharmaceutical applications.