# Food safety, our commitment

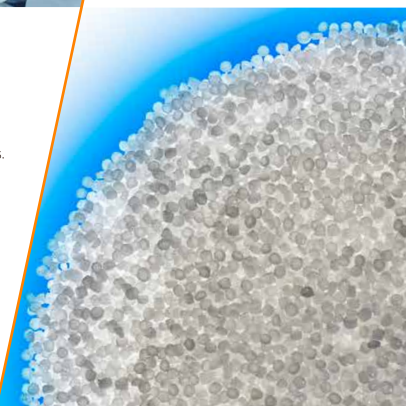




- / More than 40 years developing polyolefins for food contact.
- / Wide range of PP, PE, mLLDPE and EVA / EBA for rigid and flexible packaging.
- / Constant innovation for food protection and the preservation of all its organoleptic properties.
- / Food safety is our priority. We anticipate the most stringent regulations and requirements. Our Tarragona industrial complex is the 1<sup>st</sup> Centre for polyolefins production with the FSSC 22000 certification.







# Food packaging

Safety nurtures our innovation





#### **Experience**

At Repsol we have been innovating and providing value in the food sector for more than 40 years. Relying on advanced research to respond to our clients' needs. Thanks to our knowledge of our clients and our flexibility, we can tailor solutions to the requirements of each application, offering customers of polyolefins for food contact with a special customer service.

This broad experience allows us to stay one step ahead and anticipate the regulations to always offer the most advanced products.



### **D** Variety

We offer a wide range of polyolefins, including multiple grades of high and low density polypropylene (PP), polyethylene (PE), metallocene linear low density polyethylene (mLLDPE), ethylene vinyl acetate (EVA) and ethylene butyl acrylate (EBA) copolymers.

Our extensive range of PE and PP for both rigid and flexible packaging further extends our clients' possibilities. All these alternatives facilitate the development of containers for different needs: single use containers for single-person households, family containers or large formats for large size containers for commercial or industrial use.

Multiple options offering the maximum quarantee in food safety. All our grades meet the highest standards of quality and safety.



#### Properties

We know the sector's specific needs in terms of protection, preservation and transportation of food. Through innovation, we are able to offer solutions such as high melt flow rate (IF), low sealing temperature and weight reduction in the final packaging, thereby helping our customers to optimize their activity and performance.

The excellent optical qualities of our packaging grades offer high levels of transparency or opacity, allowing for containers with more gloss or matte effect. Key features that safequard the organoleptic properties of food without changing its colour, smell or taste.



## Sustainability

At Repsol, we are committed to the circularity and transformation of plastics at the end of their useful life.

All our polymers are reusable and recyclable. In addition, our polymers offer solutions for the development of containers to allow extended shelf and expiration dates for food. Another way to optimize the use and sustainability of available resources.

gyneilamos ni znitaloklog