

# Fruit

For more than 15 years the fruit bowls replace old cans for the to go consumption of peaches, pineapple, mandarins, pears... EDV is one of the global market leaders due to a cost effective, performance and standard product for the main producers and main private labels in the world. EDV supplies this bowls to more than 13 different countries globally.



# Continuous improvement

## New Generation Fruit Cups. The result of our expertise over ten-year experience

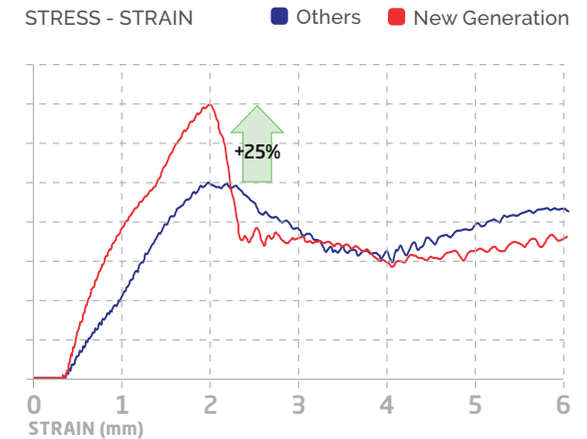
EDV Packaging offer an excellent track record in developing PP/EVOH/PP cups for fruit. We work with our customers to learn about the challenges and needs of the market, the demands regarding technical performance, as well as the need for cost effectiveness. As a consequence, we have developed a complete New Generation fruit cups range, which:



✓ Improves logistics efficiency.



✓ Improves Top Load / Crush resistance.



✓ Provides an excellent oxygen barrier for extended shelf-life.

✓ Offers a wide range designed for fruit preservation.

## Carbon footprint

At EDV Packaging we are convinced that managing the environmental impact is an important factor for our customers' packaging strategy. Our materials offer a greatly reduced carbon footprint when compared to the metal can and the glass jar.

% Carbon FootPrint Contribution for a Baby Food 240 ml Pack

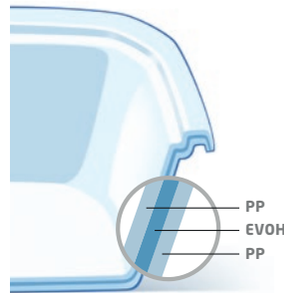


# High barrier materials and packaging offering the perfect protection for the packaged product

## Envahot® cups & sheets

The **Envahot®** product range is manufactured from PP/EVOH/PP based coextruded sheets. It provides the perfect barrier for use with all products undergoing the following processes:

- > Demanding pasteurisation or sterilisation treatments or heat treatment up to 121°C for 120 minutes.
- > Filling temperatures of up to 100°C.
- > Bain-marie or microwave heating.
- > Long-life preservation (from 12 to 24 months, depending on the use) with an oxygen and aroma barrier.
- > Deep-freeze, refrigeration or room temperature storage.



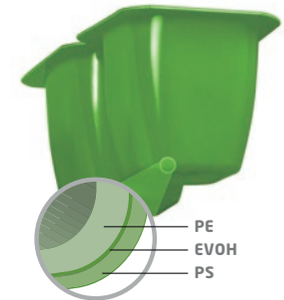
Produced in clear or coloured, Envahot® cups are recyclable, shock-proof and robust and extend the shelf life of the product, whilst presenting the opportunity to give the product a new contemporary image.

## Envahigh® sheets

The **Envahigh®** range of coextruded sheets are manufactured from a PS base combined with EVOH. They provide an effective barrier against oxygen and aromas, and guarantee the preservation of products packed in modified atmosphere (MAP), in aseptic packing conditions, as well as hot filled products.

The **Envahigh®** range offers:

- > Filling temperatures of up to 85°C.
- > Refrigerated or room temperature preservation of the product for 6 to 12 months, depending on the use.
- > PE, PS or PP used for sealing the package.
- > A wide range of colours.



The **Envahigh®** coextruded sheets are recyclable, low weight and impact-resistant which allows for products to be grouped together or permit single portion sizes, thus facilitating their transport, while also standing out on the supermarket shelves.





EDV Packaging is a leading company in food protection packaging worldwide. Our range offers both barrier sheet and thermoformed containers to extend product shelf-life as much as possible.

EDV Packaging has a 40 year track record as a partner to several global food brands with whom we have developed a close relationship.

With EDV Packaging as your partner, proven experience and quality food protection packaging are combined with a complete project management service, from product conception through to production.

[www.edvpackaging.com](http://www.edvpackaging.com)

#### Head Office

#### EDV Packaging Solutions S.A.

Av. Mogent 82  
08450 Llinars del Vallès  
Barcelona, Spain  
Tel: +34 938 427 000  
Fax: +34 938 412 465  
[edvpackaging@edvpackaging.com](mailto:edvpackaging@edvpackaging.com)

