



## Webinar: Food-contact recycled plastic

★★★★☆ (13) participants

Today it is possible to use recycled plastics in packaging and other products intended to be in contact with food, following a series of requirements laid down by EU legislation. In the circular economy scenario, it is crucial for companies in the food packaging sector to know the legislation regulating the use of recycled plastics in such applications, what requirements the suppliers must meet and what specifications customers may ask for.

### Registration period

Until 28 October 2020 or until full capacity



#### Date and Schedule

29 Oct 2020

De 15.30 a 17.00 horas  
- (GMT+1)



#### Duration

1,5 class hours



#### Location

Online



#### Price

AIMPLAS members  
120€

Non-members: 150€

20% descuento a partir del 2º  
asistente de la misma empresa.  
El precio incluye asistencia y  
documentación. Tarifa exenta  
de IVA

## Objectives

- > To identify EU legislation associated with the use of recycled plastics in food contact applications

- To analyse the specific requirements under this legislation.
  - To discover what has to be changed, controlled, measured, analysed and registered to comply with the legislation.
  - To understand and identify the different situations that may arise and how to solve each one.
- 

## Who is it aimed at?

- Manufacturers of food-contact plastic packaging.
  - Food packers.
  - Recycling companies seeking new applications and/or clients for their materials.
  - Priority registration will be given to industrial companies and clients associated to AIMPLAS.
- 

## Programme

INTRODUCTION TO FOOD-CONTACT PLASTIC LEGISLATION

INTRODUCTION TO PLASTIC RECYCLING

LEGISLATION REQUIREMENTS FOR RECYCLED PLASTICS IN FOOD CONTACT APPLICATIONS

PRACTICAL CASE STUDIES

- Recycled material from industrial cut-offs.
  - Recycled material from post-consumer waste.
- 

## Open calls

29 Oct 2020

De 15.30 a 17.00 horas -  
(GMT+1)

📍 Online

---

## Teaching Staff



**Enrique Moliner Santistevé**

Personal investigador de AIMPLAS

---

## Methodology

- A webinar is an online web-based meeting where participants can see what speakers display in their screens and listen to their explanations. Webinars are made in real time and on a specific date and hour and their main characteristic is interactivity between the teacher and the attendees. Attendees only need a computer with active audio and Internet connection to interact with the teacher by using the chat.