



How to solve problems in the plastics industry through various analytical techniques

In the plastic materials processing industry and in companies that use plastic materials in their products, it is important to know the different analytical techniques available and what information can be obtained from them. With this information we will often be able to solve problems related to the material, to the processing, to the use of the product. In this webinar we will see in a general way some of these techniques and how they can help us in solving various problems illustrated in a varied set of practical examples.

Plazo preinscripción

Hasta el 20 de mayo 2024 o hasta completar aforo



Fecha y horario

21 de may 2024

De 11:30h a 13:00h



Duración

1.5 horas lectivas



Ubicación

Online



Precio

Empresa asociada: 176€

Empresa no asociada: 220€

Unemployed 176€ 10% discount on the second attendee from the same company 10% discount if you register three weeks before the beginning VAT not included

Objetivos



- We will obtain a global vision of some of the most common techniques used in the analysis of plastics.
- We will understand what information can be obtained from the results of these analytical techniques.
- Through practical examples, we will see the application of the information obtained to solve some selected problems that may appear in the plastics industry.

¿A quién va dirigido?

Managers and technicians of quality control and production of the plastic industry

Temario

- Introduction to various analytical techniques.
- Study of various practical cases in which one or several techniques are used to obtain information from the sample or samples.

Convocatorias abiertas

17 de dic 2030

De 11:30h a 13:00h

Online

Profesorado





César Gadea Tomás

Personal investigador de AIMPLAS / AIMPLAS Researcher

Metodología

Webinar with presentation of content and subsequent discussion in chat through questions and doubts from the students.

Observaciones

Cancellation and Rescission Policy

Organiza:

