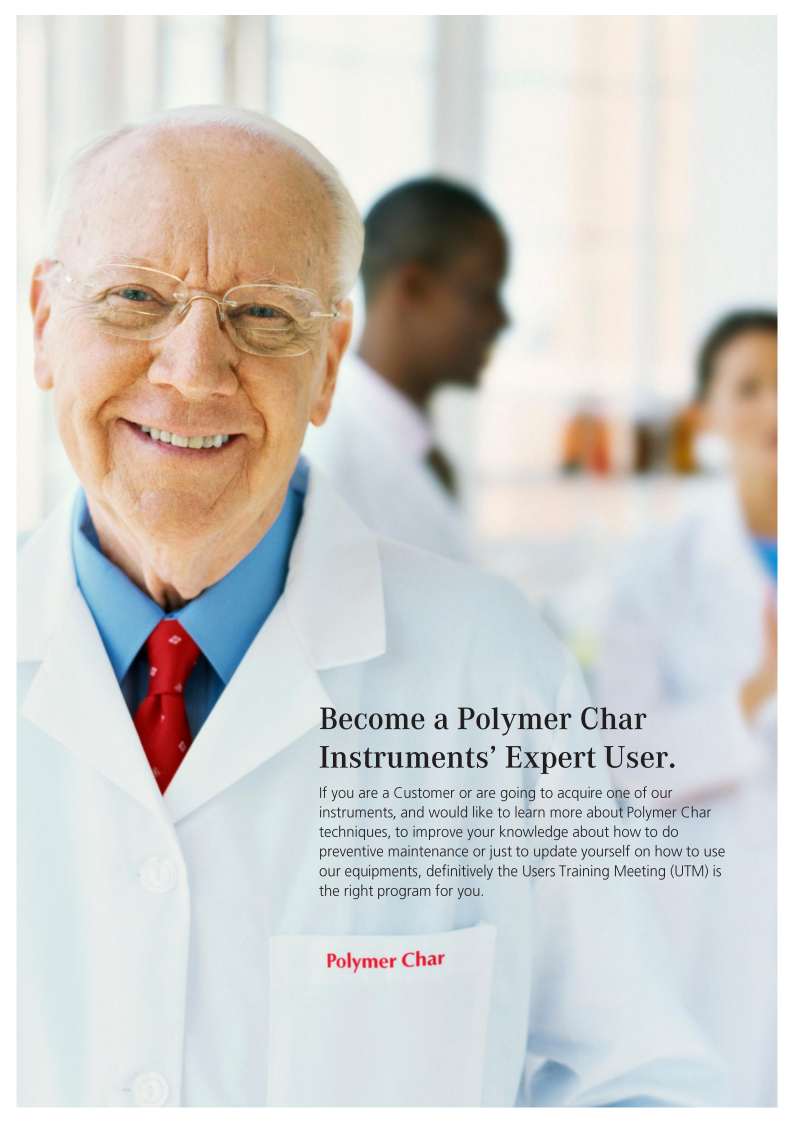


Users Training Meeting





How to master and use the instruments.

Objective

Within the course, the program is designed to provide a response to questions like:

- What are the basic Polyolefin Characterization techniques?
- What analytical instruments are available in the industry?
- How can I control the Instrument?
- How can I control the Software?
- · How can I optimize my Analysis?
- How should I interpret my Results?
- How should I maintain the Instrument?
- What other Troubleshooting measures should I take into account?

Aimed at

- Instrument Users, Analysts and Technicians.
- Laboratory Managers, who are interested in extending their knowledge in the field.

Technical Program

The program may be focused on different topics depending on the instruments the attendees are interested in:

- Introduction to Polyolefin Characterization. General Techniques.
- Hardware and Software Overview.
 Maintenance Philosophy.
- Techniques Description: Manual Screen + Process Data + Results.
- Instrument Daily Operation:
- · Control Software.
- · Calculations Software.
- Results Understanding and Applications.
- Process Data Interpretation and Troubleshooting.

Eventually, a Short Course in Polyolefin Microstructural Characterization Techniques may be held in the same venue. (Please see concrete edition program to confirm details).



Training Room in Polymer Char Headquarters, Valencia.





Who should attend?

When an instrument is acquired a customized training is held in the customer's facilities. It is though highly recommended to combine both this course and the training.

Current Customers who have been using their instrument for long, may also find interesting this program as it will allow them to refresh their knowledge and have the last information in this field.

Duration, Dates and Venue

Depending on demand, we organize one UTM per year, within Valencia (Spain), Houston (USA), Beijing or Shanghai (China). Users may have a special interest in the Course held in Valencia, as they have at their disposal the whole range of instruments, which makes practical sessions more effective and increases Customers' comprehension on the instruments and techniques.

The course is given within 2 and 5 days depending if it is held in our headquarters, where available instruments allow us to get more in depth in the field.

More information

To receive more information please contact us at: marketing@polymerchar.com







Polymer Characterization, S. A.

Gustave Eiffel 8 Paterna, E-46980, Valencia, Spain T.: +34 96 131 81 20 F.: +34 96 131 81 22 info@polymerchar.com www.polymerchar.com