



June 5th 2024: Future Automotive Plastics Description & Key topics

New regulations supporting the vision of Circular Economy impact the development and use of plastics and its derivatives for automotive applications.
With **350+ participants** this event is a gathering of experts to explore the future advancements.

Key topics & schedule

- 10:00** **High Performance Chemicals/Materials**
Engineering plastics, recyclates, Circularity and regulations
- 11:15** Networking & Exhibition
- 11:45** **Process- & Production Innovations**
Machines & Equipment, resource efficiency, energy & digitalization
- 13:00** Lunch & Networking
- 14:00** **Sustainable Product Design and Development**
Services Ecological footprint, recyclability, digital twin technology
- 15:15** Networking & Exhibition
- 15:45** **Future Applications for Interior & Exterior**
Enhancing aesthetics, functionality, safety, user experience
- 17:00** Networking & Exhibition

Future Automotive Plastics 2023

Selection of previous speakers



Roberto Rosetti
Vice President

**BMW
GROUP**



Belinda Günter
Senior Manager Color &
Trim Design



**Johannes
Götzelmann**
Director Product &
Business Development

MAGNA



Han Hendricks
Chief Technology Officer

TRINSEO



Dr. Josef R. Wunsch
Senior VP R&D
Performance Materials



Michael Fischer
Head of Business
Development

ENGEL



Gerhard Böhm
Managing Director Sales
& Services

ARBURG



Dr. Felix Behnisch
Global Product Manager

Röchling



Klaus Bender
Application Development
Leader

Celanese

