

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 derivates 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
14:00 15:15	
	Services Ecological footprint, recyclability, digital twin technology
15:15	Services Ecological footprint, recyclability, digital twin technology Networking & Exhibition
15:15	Services Ecological footprint, recyclability, digital twin technology Networking & Exhibition Future Applications for Interior & Exterior

Future Automotive Plastics 2023 Selection of previous speakers

BMW GROUP

TRINSEO.

ARBURG



Roberto Rosetti Vice President



Belinda Günter Senior Manager Color & Trim Design



Johannes Götzelmann Director Product & **Business Development**



Han Hendricks Chief Technology Officer



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



Head of Business Development

Klaus Bender

Leader

Application Development



Celanese

ENGEL

MAGNA



Dr. Felix Behnisch Global Product Manager





