

Welcome and Introduction to MME conference

Frank Noeltgen, Senior Director Advanced Polymer Solutions Europe

Material Meets Engineering (MME) Conference Frankfurt, 30th June, 2022



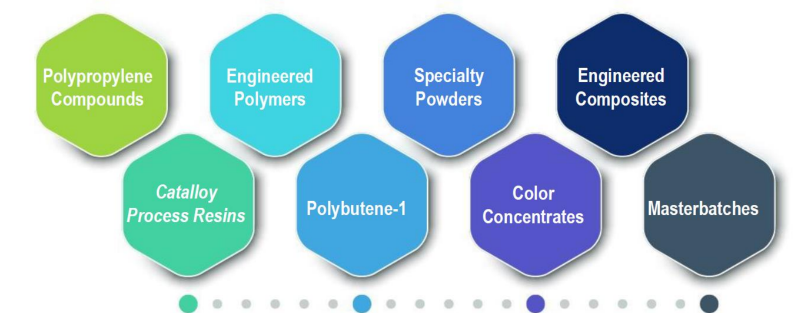
www.lyondellbasell.com Company confidential

Advanced Polymer Solutions – delivering innovative solutions through key material technologies

Thermoplastic resins produced using base polyolefins with various components like fillers and reinforcements, and pigments and additives

Specializing in the design and manufacture of highperformance plastic compounds and resins to meet demanding applications

Size reduction technology to deliver powders to suit many markets and applications such as Oil & Gas and Rotomolding A diverse thermoset portfolio of BMC, SMC and our Quantum Engineered Structural Composites for industrial to niche markets



A technology creating reactor thermoplastic polyolefins that combine the advantages of polyolefins with those of elastomers High molecular weight isotactic, semi-crystalline thermoplastic polyolefins produced through the polymerization of butene-1 and ethylene

Offering a wide color portfolio paired with custom color matching for your most challenging color and additive application

Enhanced additive concentrates that improve the appearance and performance of resins across many processes

www.lyondellbasell.com

Addressing Key Market Trends

Understanding key trends to develop solutions meeting customer/market needs today and tomorrow





























www.lyondellbasell.com