Tapes for Injection Molded Parts
Get informed and find new development and business partners

Stage 1:
Joint Market and Technology Analysis

Stage 2:
Collaboration and Market Development

K 2019
Tape Technology Information Meeting

18th Oct | 19
10:00 am – 1:30 pm
CCD room 002

Program
10:00 Welcome, Introduction of all Participants
10:25 Summary of Results of Technological Analysis
(Materials, Value Chain, Production Systems, Simulation, Economical Evaluation)
11:10 Networking Break
11:40 Pitch Presentations:
• ENGEL AUSTRIA GmbH: Processing of Composite-Tapes within Injection Molding Cycle Time
• Huesker Synthetic GmbH: WBSVR neolaminates, featuring tailored blanks & tailored inserts for overinjection
• Mitsui Chemicals: Carbon Fiber meets Polypropylene – New Opportunities with CF in the field of Thermoplastic Composites
• Polyscope Polymers BV: XIRAN® for Thermoplastics Composites – A warp-free solution with excellent bonding
• BÜFA Thermoplastic Composites GmbH & Co. KG: New material combinations for sustainable lightweight solutions
• LG Hausys R&D Center: Development of Thermoplastic UD Prepregs and their diversified Applications
• Borealis AG: “Fibremod™ - THE Engineering Plastic”
• Simcon kunststofftechnische Software GmbH: Predicting the behavior of UD tapes and optimizing their application
• Toray Industries Europe GmbH: Carbon Reinforced Parts by Tape Injection
• SABIC: UD tape laminates: an opportunity for lightweight design in thermoplastic tailgates
13:00 Discussion of Future Collaboration
13:20 Conclusion and End of the Meeting

Goal
Provide information on tape technology and extending the consortium for future collaboration and market development

Target industries
Automotive, aerospace, utility vehicles, packaging, piping systems

Registration (required)
Registration deadline: 14th Oct | 19
Admission: 60 €
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