

Surface functionalization of paper & board packaging

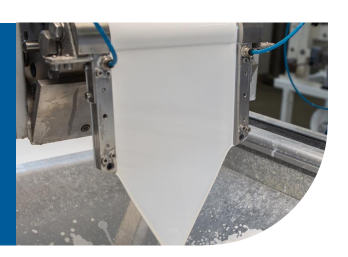






Surface functionalization of paper & board packaging

Wednesday, 01.03.2023



08:45	Admittance of participants
9:00	Official Welcome & Technical Introduction Dr. Marcel Haft – PTS
9:10	 General aspects on surface functionalization of paper & board packaging overview of the basic possibilities for providing surface functionalization to paper products insight into the various fields to be considered, which will be dealt with in the following lectures Dr. Marcel Haft – PTS
9:30	Barrier properties of paper & board packaging discussion of the requirements and performance of the individual barrier properties that can be given to paper products including gas, grease, water vapor, water/moisture, light/UV and mineral oil barriers Dr. Marcel Haft – PTS
10:00	Conventional barrier materials currently available and used conventional barrier materials outlook on novel solutions Dr. Jennifer Daeg – PTS
10:30	Break
10:45	Overview of technological processes • overview of technological processes for applying barriers to fiber-based materials DiplIng. Ina Greiffenberg – PTS
11:15	Processing of fiber-based materials introduction of the converting processes of fiber-based materials impact of creasing, folding, cutting on performance properties Dr. Markus Kleebauer – PTS
12:10	Sustainability in paper functionalization overview of current developments potentials and challenges of surface functionalization via plasma deposition Dr. Andreas Geissler – PTS
13:00	Your individual consultation after the event: 30 minutes by appointment.











Information



Date

Wednesday, 01.03.2023



Fee 420 €





ChairsDr. Marcel Haft

Online Seminar

Location



Includes

- Seminar and Q&A
- · Presentations for download
- 30 minutes individual consultation after the event



Course No.

230301 WS SFP



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