

# **Method training on Recyclability Laboratory Test Method – Part I: Recycling Mill** with conventional Process





Tuesday, 06.10.2026 -Wednesday, 07.10.2026



1500.00€



### Chairs

Marie Geißler Vanessa Wortmann



### Location

PTS - Institut für Fasern & Papier gGmbH Pirnaer Straße 37 01809 Heidenau







## **Method training on Recyclability Laboratory Test Method – Part I: Recycling Mill with conventional Process**



### Tuesday, 06.10.2026

08:45	Welcome coffee	
09:00	Welcome & introduction into the day Lydia Tempel, Marie Geißler, Vanessa Wortmann	SR
09:15	<ul> <li>Test methods for recyclability of paper and board based packaging</li> <li>Recyclability Laboratory Test Method – Part I: Recycling Mill with conventional Process</li> <li>Outlook on other test methods</li> <li>Marie Geißler and Vanessa Wortmann – PTS</li> </ul>	SR
10:45	Short Break	
11:00 A	Training of the Test Method – Part I: Recycling Mill with conventional Process  • Performance of disintegration and filtrate analysis • Discussions on the steps	EG 16
11:00 B	Training of the Test Method - Part I: Recycling Mill with conventional Process  Performance of sample preparation & sample data sheet discussion Discussions on the steps	SR
12:00	Lunch Break	
12:45 A	Training of the CEPI Method in the Laboratory  • Performance of sample preparation & sample data sheet discussion  • Discussions on the steps	SR

12:45 B	Training of the Test Method - Part I: Recycling Mill with conventional Process  Performance of disintegration and filtrate analysis Discussions on the steps	EG 16	
13:45 A	Training of the Test Method - Part I: Recycling Mill with conventional Process  Performance of reject screening & reject characterization and sheet formation  Discussions on the steps	EG 16	
13:45 B	Off topic - Insights into fibre-based products  • Specification of fiber-based products  • Insight into a selection of fibre-based products	SR	
15:00	Short Break		
15:15	Off topic  • Guided tour through PTS of both groups  • Focus on pilot plant and material testing		
16:45	End of Workshop Day 1		
19:00	Dinner		
Rooms: SR: Seminar room L: Laboratory EG 16 or OG16 Green category Each session is conducted in small groups Each group will rotate in the sessions The sessions will be organized and held by PTS experts There is time for questions			









# Method training on Recyclability **Laboratory Test Method – Part I: Recycling Mill with conventional Process**



## Wednesday, 07.10.2026

08:45	Welcome coffee	
09:00	Welcome & introduction into the day Marie Geißler, Vanessa Wortmann	SR
09:15 A	Off topic – Insights into fibre-based products  • Specification of fiber-based products  • Insight into a selection of fibre-based products	SR
09:15 B	Training of the Test Method - Part I: Recycling Mill with conventional Process  Performance of the reject screening & reject characterization and sheet formation  Discussions on the steps	EG 16
10:30	Short Break	
10:30 11:00 A	Training of the Test Method - Part I: Recycling Mill with conventional Process  • Performance of the Macrostickies determination & specimen preparation • Discussions on the steps	EG 16
11:00	Training of the Test Method – Part I: Recycling Mill with conventional Process  • Performance of the Macrostickies determination & specimen preparation	

13:00 A	<ul> <li>Insight in the</li> <li>DOMAS stickies measurement</li> <li>DOMAS NIR stickies and plastics measurement</li> </ul>	OG 16
13:00 B	Training of the Test Method - Part I:  Recycling Mill with conventional Process  • Performance of the Macrostickies determination & specimen preparation • Discussions on the steps	EG 16
14:15	Time for a Group Picture	<b>©</b>
14:30	<ul> <li>Data collection &amp; Assessment of test results</li> <li>Assessment of the individual parameters</li> <li>Joint evaluation of test results</li> <li>Marie Geißler and Vanessa Wortmann-PTS</li> </ul>	SR
15:30	Closing Session  • Discussion of final Questions  Marie Geißler and Vanessa Wortmann- PTS	SR
16:00	End of the Workshop	
Rooms: SR: Seminar room L: Laboratory EG 16 or OG16 Green category  Each session is conducted in small groups Each group will rotate in the sessions The sessions will be organized and held by PTS experts There is time for questions		





