

Method training on the Cepi Recyclability Laboratory Test Method (for recycling in standard mills)







# **Method training on the Cepi Recyclability Laboratory Test Method** (for recycling in standard mills)

25.02.2025 - 26.02.2025



## Tuesday, 25.02.2025

09:45	Welcome coffee	
10:00	Welcome & introduction into the day Lydia Tempel, Marie Geißler, Vanessa Wortmann	SR
10:15	Test methods for recyclability of paper and board based packaging  Cepi Recyclability Laboratory Test Method V2  Outlook on the development Marie Geißler and Vanessa Wortmann – PTS	SR
11:30	Short Break	
11:45 A	Training of the CEPI Method in the Laboratory  • Performance of disintegration and filtrate analysis • Discussions on the steps	EG 16
11:45 B	Training of the CEPI Method in the Laboratory  Performance of sample preparation & sample data sheet discussion  Discussions on the steps	SR
12:45	Lunch Break	
13:30 A	Training of the CEPI Method in the Laboratory  • Performance of sample preparation & sample data sheet discussion  • Discussions on the steps	SR

13:30 B	Training of the CEPI Method in the Laboratory  Performance of disintegration and filtrate analysis  Discussions on the steps	EG 16
14:30 A	Training of the CEPI Method in the Laboratory  Performance of reject screening & reject characterization and sheet formation  Discussions on the steps	EG 16
14:30 B	Off topic – Insights into fibre-based products  • Specification of fiber-based products  • Insight into a selection of fibre-based products	SR
16:00	Short Break	
16:15	Off topic  Guided tour through PTS of both groups  Focus on pilot plant and material testing	
17:45	End of Workshop Day 1	
19:30	Dinner at the Kuppelrestaurant Yenidze	

#### 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 the Cepi Recyclability Laboratory Test Method** (for recycling in standard mills)

25.02.2025 - 26.02.2025



## Wednesday, 26.02.2025

08:30	Welcome coffee	
08:45	Welcome & introduction into the day Marie Geißler, Vanessa Wortmann	SR
09:00 A	Off topic – Insights into fibre-based products  • Specification of fiber-based products  • Insight into a selection of fibre-based products	SR
09:00 B	Experience of the CEPI Method in the Laboratory  Performance of the reject screening & reject characterization and sheet formation  Discussions on the steps	EG 16
10:30	Short Break	
10:30 10:45 A	Experience of the CEPI Method in the Laboratory  Performance of the Macrostickies determination & specimen preparation  Discussions on the steps	EG 16
10:45	Experience of the CEPI Method in the Laboratory  • Performance of the Macrostickies determination & specimen preparation	

13:00 A	DOMAS stickies measurement     DOMAS NIR stickies and plastics measurement	OG 16
13:00 B	Experience of the CEPI Method in the Laboratory  Performance of the Macrostickies determination & specimen preparation  Discussions on the steps	EG 16
14:30	Data collection & Assessment of test results  Assessment of the individual parameters  Joint evaluation of test results  Marie Geißler and Vanessa Wortmann – PTS	SR
15:30	Closing Session • Discussion of final Questions  Marie Geißler and Vanessa Wortmann – PTS	SR
16:30	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





