

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)

17.09. - 18.09.2024



### Tuesday, 17.09.2024

09:45	Welcome coffee			Experience of the CEPI Method in the Laboratory
10:00	Welcome & introduction into the day Lydia Tempel, Marie Geißler		13:30 B	Joint performance of the method including sample preparation & sample data sheet discussion
	Test methods for recyclability of paper and board based packaging			Discussions on the steps
10:15	<ul><li>Cepi Recyclability Laboratory Test Method V2</li><li>Outlook on the development</li></ul>		14:30	Doint performance of the method including reject screening & reject characterization and sheet
	Marie Geißler – PTS		A	formation  • Discussions on the steps
11:30	Short Break			
11:45 A	Experience of the CEPI Method in the Laboratory  Joint performance of the method including disintegration and filtrate analysis  Discussions on the steps		14:30 B	Off topic – Recovered paper Insights  Screening of fiber-based products  Insight into the selection and analysis of recovered paper
			16:00	Short Break
11:45	Experience of the CEPI Method in the Laboratory  • Joint performance of the method including		16:15	Off topic  Guided tour through PTS of both groups  Focus on pilot plant and material testing
В	sample preparation & sample data sheet discussion		17:45	End of the Workshop Day 1 Short Break
	Discussions on the steps			
12:45	Lunch Break			
	Experience of the CEPI Method in the		<ul> <li>green category</li> <li>Each session is conducted in small groups</li> </ul>	

- each session is conducted in small groups
- Each group will rotate in the sessions
- The sessions will be by Marie Geißler and Manuela Tietz from the PTS
- There is time for questions

discussion

Discussions on the steps

Joint performance of the method including

sample preparation & sample data sheet

13:30



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

17.09. - 18.09.2024



### Wednesday, 18.09.2024

08:30	Welcome coffee		
08:45	Welcome & introduction into the day Lydia Tempel, Marie Geißler		
09:00 A	Off topic  Screening of fiber-based products  Insight into the selection and analysis of recovered paper		
09:00 B	Experience of the CEPI Method in the Laboratory     Joint performance of the method including reject screening & reject characterization and sheet formation     Discussions on the steps		
	Short Break		
10:30	Short Break		
10:30 10:45 A	Experience of the CEPI Method in the Laboratory  Joint performance of the method including Macrostickies determination & specimen preparation Discussions on the steps		
10:45	Experience of the CEPI Method in the Laboratory  • Joint performance of the method including Macrostickies determination & specimen preparation		

13:00 A	Insight in the
13:00 B	Experience of the CEPI Method in the Laboratory     Joint performance of the method including Macrostickies determination & specimen preparation     Discussions on the steps
14:30	Data collection & Assessment of test results  Joint Evaluation of test results  Assessment of the individual parameters  Marie Geißler – PTS
15:30	Closing Session • Discussion of final Questions  Marie Geißler – PTS
16:30	End of the Workshop

#### green category

- · Each session is conducted in small groups
- Each group will rotate in the sessions
- The sessions will be by Marie Geißler and Manuela Tietz from the PTS
- · There is time for questions

### **Information**



#### **Date**

Wednesday, 17.09.2024 Thursday, 18.09.2024



#### **Chairs**

Marie Geißler Vanessa Wortmann



#### Location

Papiertechnische Stiftung (PTS) Pirnaer Straße 37, 01809 Heidenau



#### **Contact**

ptsacademy@ptspaper.de



#### Fee 1.50

1.500 € Maximum 12 of persons



#### **Includes**

- Seminar and Q&A
- · Presentations for download



#### Course No.

240917 WS MET



#### **Registration & Information**

Online: <a href="https://www.ptspaper.com/events/">www.ptspaper.com/events/</a>
Email: <a href="https://www.ptspaper.com/events/">with registration form below</a>

## Registration

Title & Name	Course No.
Company	Industry / Position
Phone	E-Mail
Street	ZIP code / City / Country
Invoice address (if different from the above)	
Company	
Street	ZIP code / City / Country
VAT	Purchase Order Number

#### By sending this form, I agree to the further processing of my data by PTS.

If you have any questions, please contact <u>datenschutz@ptspaper.de</u> or refer to our <u>privacy statement</u>.

According to art. 12, 13 DSGVO we inform you about the use of your data: We, the Papiertechnische Stiftung (PTS), Pirnaer Straße 37 in 01809 Heidenau, process the data for the organisation and execution of the respective event. You can reach our data protection officer at <a href="mailto:dataenschutz@ptspaper.de">dataenschutz@ptspaper.de</a>
The data will be stored until the processing purposes have been completed, if necessary the revocation of a consent given by you and the expiry of statutory storage periods. In your favour, we have the right to obtain information about the personal data concerning you, as well as the right to correct, delete or restrict processing, the right to object to processing, the right to transfer data and the right to lodge a complaint with the supervisory authority. Without the provision of your data, we cannot organise your conference participation in a professional manner.