

Brussels, 16 July 2024

List of laboratories that test paper products according to Cepi recyclability laboratory test method.

Introduction note:

Cepi published the Cepi recyclability laboratory test method in January 2021 and published version 2 in October 2022. Its full name is: Harmonised European laboratory test method to generate parameters enabling the assessment of the recyclability of paper and board products in standard paper and board recycling mills. Download: <https://www.cepi.org/cepi-recyclability-test-method-version-2/>

The method is used as a basis to generate the values for the 4evergreen recyclability evaluation protocol, but also for other purposes by different stakeholders.

The following institutes and laboratories have been proven to be in a position to use the test method. This has been examined through round robin tests of materials in several laboratories or external audits.

Celabor
Avenue du Parc 38, 4650 Herve, Belgium
info@celabor.be

Centre Technique de l'Industrie des Papiers, Cartons et Celluloses (CTP)
Domaine Universitaire CS 90251, 38044 Grenoble – Cedex 9, France
info@webctp.com

Chelab S.r.l.
Address: Via Fratta 25, 31023 Resana (TV), Italy
<https://www.merieuxnutrisciences.com/it/contact/>

Ecol Studio
Via dei Bichi 293, 55100 Lucca, Italy
info@ecolstudio.com

Innovhub
Via Giuseppe Colombo 83, 20133 Milan, Italy
info.sscpc@mi.camcom.it

Keskuslaboratorio – Centrallaboratorium (KCL)
Tekniikantie 2, 02150 Espoo, Finland
kcl@kcl.fi

Lucense
Via della Chiesa XXXII trav.I n.231, Sorbano del Giudice, 55100 Lucca, Italy
info@cqc.it

Papiertechnische Stiftung (PTS)
Pirnaer Straße 37, 01809 Heidenau, Germany
info@ptspaper.de

PMV Darmstadt

Alexander Straße 8, 64283 Darmstadt, Germany
pmv@papier.tu-darmstadt.de

PROPAKMA
Gerokstraße 40, 74321 Bietigheim-Bissingen, Germany
office@propakma.com

This list is updated on a regular basis. Further institutes and companies may also have equipment and knowledge to carry out tests according to Cepi recyclability laboratory test method, however, this has not been verified.