

Chairman of Cepi-CTS **Dr Fulvio Savagnone** Italy tel: + 39 333 98 23809 f.savagnone@libero.it

Do you need to ensure that your procedures and equipment for testing pulp, paper, board and related materials give you correct and reliable results?

Do you need to demonstrate this to your Quality Management System auditors or accreditation body?

Innovation does not exist without a cepi Comparative **Testing Service**

For plup, paper, board and related materials

Then you need the Cepi Comparative Testing Service (CTS)

- > Fully independent proficiency testing service
- > Established for more than 45 years unrivaled expertise
- > Available through 9 laboratories across Europe
- > The only paper CTS to provide reference values with statistical limits for samples
- > Used by more than 400 clients across Europe
- > Clients include pulp and paper producers, customers and suppliers to the paper industry
- > Supported by consultancy services for calibration and training for equipment operation

WELCOME TO THE Cepi Comparative Testing Service

Benefit from over 45 years' experience

The Comparative Testing Service of the Confederation of European Paper Industries (Cepi-CTS) is a proficiency testing and reference materials dissemination scheme for the paper industry which has run continuously since 1976.

As set out in the Cepi-CTS statutes, the service provides:

- individual paper testing laboratories in Europe with a means of checking the overall performance of their testing procedures, including the calibration of the equipment
- a system that can be used as a complement to traceable calibration when a laboratory applies for certification or accreditation
- log a system that can be used for evaluation of test methods

The Cepi-CTS involves a programme of more than 100 different tests, each available at two to four different levels. The service is used by more than 400 paper testing laboratories across Europe. It is one of the many activities supported by the Brussels-based Cepi organisation and it is run by a Working Group whose members are nominated by the National Paper Associations and who are mostly research institutes. The Working Group is supervised by Cepi.

Check and evaluate your testing procedures and equipment

Tailored to your needs

The comparative testing programme covers most mechanical, structural, chemical, printability and optical properties of paper and related materials. From a list of over 100 properties you can select those relevant to you within the measuring range you normally use.

Immediate results

As a subscriber to the Cepi-CTS, twice a year you will receive paper samples with reference values and corresponding warning and action limits. Based on your own testing of these samples, you can immediately conclude whether or not your testing procedures) including equipment and testing personnel) produce correct and reliable results. If required, consultancy services for calibration or training for the operation of the equipment can be obtained through the distributing laboratory in your country.

Easily demonstrate the accuracy of your testing

The final report from the Co-ordinating Laboratory shows you how your results compare to the general distribution of European testing results. You can use the results to demonstrate to your accreditation or certification body for your Quality Management System that your testing procedures provide acceptable results.



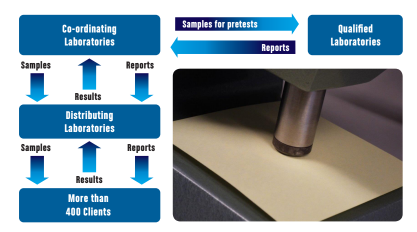
HOW TO SUBSCRIBE

If you are interested in more information about Cepi-CTS or would like to subscribe, please contact the Chairman or one of the Distributing Laboratories. They will be glad to supply you with all the information you need.

STEP-BY-STEP: How the CTS works from sample preparation to final report

The CTS is available in Europe but also worldwide through national organisations called Distributing Laboratories. Sample preparation, statistical evaluation of data and report making is performed by Coordinating Laboratories. Reference values are calculated from a preliminary round-robin test performed by a group of Qualified Laboratories.

The procedure is repeated twice a year, and the tests cover most mechanical, structural, chemical, printability and optical properties of paper and related materials.



1. Sample material is prepared and distributed

Co-ordinating Laboratories prepare sample material and distribute it to the Qualified Laboratories for the preliminary round-robin test: the so-called 'pre-test'. The Qualified Laboratories perform tests strictly according to international standards and agreed procedures.

2. Reference values are set with warning and action limits for each material and property concerned

Based on their results, the Co-ordinating Laboratories calculate the reference values for each sample material, with warning and action limits: the Cepi values.

3. Sample material and reference values are sent to clients

The Co-ordinating Laboratories send sample material with corresponding Cepi values to the national Distributing Laboratories which distribute samples and their Cepi values to the clients.

4. Clients' results are compiled into a final report showing the distribution of European test results

The Distributing Laboratories collect the client results and send them back to the responsible Co-ordinating Laboratory for further processing and reporting

5. Final report distributed to all clients

You receive a final report from your Distributing Laboratory showing how your results compare to the general distribution of European testing results. The entire activity is an independent, non-profit but economically self-sufficient undertaking, the costs of which are covered by the clients.



Distributing Laboratories



CELABOR SCRL Zoning de Petit-Rechain Avenue du Parc 38 B-4650 CHAINEUX Belguim tel: + 32 (0)56 33 57 86 xavier.joppin@celabor.be www.celabor.be Mr Xavier Joppin



Centre Technique du Papier Domaine Universitaire - CS 90251 F-38044 GRENOBLE CEDEX 9 France tel: +33 4 76 15 40 37 sylvie.moreau-tabiche@webCTP.com www.webCTP.com Dr Sylvie Moreau-Tabiche



Stichting TOPOS Kweekgrasstraat 22

1313 BX Almere The Netherlands tel: +31 6 82059203 cepi@topos-ts.org www.topos-ts.org Mr Wilco de Groot



INNOVHUB-SSI

Paper Area Via Giuseppe Colombo 83 I-20133 MILANO Italy tel: +39 02 8515 3613 daniele.bussini@mi.camcom.it www.innovhub-ssi.it Mr Daniele Bussini



Oy Keskuslaboratorio-**Centrallaboratorium Ab** Tekniikantie 2 FI-02150 ESPOO Finland tel: +358 50 5630 598 minna.lehto@kcl.fi www.kcl.fi Ms Minna Lehto





Papiertechnische Stiftung Pirnaer Strasse 37 D-01809 HEIDENAU Germany tel: +49 3529 55 16 99 marit.pritsche@ptspaper.de www.ptspaper.de Ms Marit Pritsche





Olympus House, Cleeve Road, Leatherhead, Surrey, KT22 7SA United Kingdom + 44 (0) 1372 802138 gcollis@smithers.com www.smithers.com Mr Geoff Collis



Soproni Egyetem Simonyi Károly Műszaki, Faanyagtudományi és Művészeti Kar Papíripari Kutató Intézet University of Sopron The Simonyi Karoly Faculty of Engineering, Wood Sciences and Applied Arts Paper Research Institute H-9400 Sopron, Bajcsy-Zs. u. 4. Hungary Tel: + 36 99 518 298 pasztory.zoltan@uni-sopron.hu www.papirkutato.skk.nyme.hu Dr Zoltán Pázstory

Greenhouse

The Packaging Greenhouse AB c/o Envall

Källängsgatan 13 SE-426 79 Västra Frölunda Sweden tel: + 46 732 412 077 cepi-cts@tpg.se www.tpg.se Mr Teofil Krantz





Cepi 250 Avenue Louise, Box 80, B-1050 BRUSSELS, Belgium tel: +32 2 627 49 27 | fax +32 2 646 81 37 mail@cepi.org www.cepi.org

