

Programme for CEN/TC 351 conference, 16-17 October 2019, Vilnius (LT)

Aim of the conference: to present the CEN/TC 351 deliverables and to discuss the implementation of the horizontal standards in construction product standards and the subsequent implications for regulations of Member States.

1st day: The horizontal test methods

time	topic
09.00	Opening and welcome Jeroen Bartels, <i>chairman</i> , and Rimantas Sanajevus, <i>Lithuanian Standards Board</i>
09.10	Basis for CEN/TC 351 test methods under the CPR <i>Characteristics of the mandate: dangerous substances in the indicative list, notified regulations, products in intended use, information for CE marking through harmonised test methods, validation</i> Manfred Fuchs, <i>EC DG GROW</i>
09.30	Mandate M/366 and new standardization requests under CPR – Standardisation requests: when are they needed and how does CCMC organise the work? – Dangerous substances assessment and declaration in hEN (JIS Action 5) Padmaja Kamath, <i>CCMC Programme Manager</i>
09.50	(Very short) introduction on CEN/TC 351 <i>Results so far (TRs, published TSs and ENs), principle of horizontal test methods, validation process (technical details with WGs), TC structure</i> Annemieke Venemans, <i>CEN/TC 351 secretary</i>
10.10	Industry needs on dangerous substances <i>Why the construction products industry is helped with European standards for BWR 3 characteristics in CE marking, and what are the necessary next steps</i> Oscar Nieto, <i>Construction Products Europe (CPE)</i>
10.30	<i>Coffee break</i>
11.00	Leaching, eluate analysis and content measurement <i>Deliverables, scopes, time frames, next steps, possible additional methods, support of relevant product TCs</i> Udo Wiens and Hans van der Sloot, <i>Convenors WG 1 & WG 5</i>
11.45	Questions to convenors WG 1 and WG 5
12.00	Leaching test results for construction products and how to use and interpret those data Hans van der Sloot, <i>expert on leaching test development, standardisation and use</i>
12.20	The pros and cons of leaching classes Hans-Joachim Feuerborn, <i>intended Rapporteur WG 1</i>
12.40	<i>Lunch</i>
14.00	Indoor air <i>Deliverables, scope of EN 16516, model room, time frame, next steps, possible additional methods, support of relevant product TCs</i> Veronique Eudes, <i>Convenor WG 2</i>
14.30	Questions to convenor WG 2
14.45	Implementation of EN 16516 – EURIMA experience Isabelle Lesieur, <i>EURIMA</i>
15.05	Radiation from construction products <i>Deliverables, scopes, time frames, next steps, possible additional methods, support of relevant product TCs</i> Pekka Vuorinen, <i>Convenor WG 3</i>
15.35	Questions to convenor WG 3
15.50	<i>Tea break</i>

time	topic
16.15	A methodological guide to assess natural radioactivity of building products – The case of the French mineral and concrete sectors Raphael Bodet, <i>UNPG and UNICEM</i>
European Commission point of view on different subjects	
16.35	Questions to and discussion with Commission representative and experts involved since the start: panel – Manfred Fuchs, <i>EC DG GROW</i> – Outi Ilvonen, <i>Environment Agency (DE)</i> – François Maupetit, <i>CSTB (FR)</i> – Oscar Nieto, <i>Construction Products Europe (CPE)</i>
17.30	Closure

2nd day: Implications for and relations with regulations

time	topic
9.15	Introduction to the day Jeroen Bartels, <i>chairman</i>
9.30	The concept of horizontal standardisation, benefits, reduction of redundant methods, test frequency and confidence John Hubbard, <i>Group of Notified Bodies SH01 Dangerous Substances and Sustainability</i>
9.50	Validation programme and support by the JRC Silvia Garcia Ruiz, <i>EC JRC Geel</i>
Useful tools for product TCs	
10.10	Statistical assessment of declared values Daan Smulders, <i>for Rapporteur TG 7</i>
10.30	<i>Coffee break</i>
11.00	Testing specific construction products for ecotoxicity Michael Burkhardt, <i>HSR University of Applied Sciences (CH)</i>
11.20	EU-LCI values for the health-related evaluation of construction products emissions Ana-Maria Scutaru, <i>Environment Agency (DE)</i>
Influence of national regulations on the development of horizontal test methods for the assessment of dangerous substances	
11.40	Influence of Dutch Soil Quality Decree on EN 16637-series Eric Ruwiel, <i>Ministry of Infrastructure & Water Management (NL)</i> , and Daan Smulders, <i>Platform Soil Quality (NL)</i>
12.10	<i>Lunch</i>
13.30	Leaching test methods of CEN/TC 351 and CEN/TC 444 – Assessment of products and wastes <i>Austrian Recycled Construction Materials Ordinance including end-of-waste criteria</i> Jutta Kraus, <i>Federal Ministry of Sustainability and Tourism (AT)</i>
13.50	Emissions into indoor air – Experience with EN 16516 in Belgium Dieter De Lathauwer, <i>FPS Health, Food Chain Safety and Environment (BE)</i>
14.10	European regulation on release of ammonia from insulation products: Relations between EN 16516 and REACH François Maupetit, <i>CSTB (FR)</i>
14.30	Implementation of EURATOM Basic Safety Standards Directive in Member States, relation with CEN/TS 17216 for CE marking Bernd Hoffmann, <i>Federal Office for Radiation Protection (DE)</i>
14.50	<i>Tea break</i>
15.15	Panel discussion: what questions have not been asked yet Representatives of several Member State authorities
16.30	Wrap up of the conference Jeroen Bartels, <i>chairman</i>
16.45	Closure