Assessment of emission of ammonia from cellulose insulation materials with the horizontal test method of CEN/TC 351 "Construction Products: Assessment of release of dangerous substances"

Programme for the workshop on 4 May 2015, CEN/Cenelec Meeting Centre, 17 Avenue Marnix, 1000 Brussels (BE)

10:30  Registration and coffee
11:00  Opening and welcome  
  Jeroen Bartels, CEN/TC 351 chairman and convenor of the day
11:10  CEN/TC 351, the mandate M/366, limits of CE-marking  
  Annemieke Venemans, CEN/TC 351 secretary
11:25  Experience as a manufacturer of cellulose using ammonium salts  
  Amélie Brackmann, Dämmstatt  
  Sandra Warren, UniverCell/Soprama
11:45  Annex XV restriction proposal - inorganic ammonium salts in cellulose insulation  
  Pierre Lecoq, ANSES (Dossier submitter)
12:05  Why ask for involvement of CEN/TC 351  
  Giuseppina Luvara, European Commission, DG GROW, REACH Unit
12:15  Characterization of ammonia emissions from cellulose insulation products using a test chamber method derived from CEN/TS 16516  
  François Maupetit, CSTB
12:45  Are the request and the details clear?
13.00  Lunch break
14:00  What are the requirements for CEN/TC 351/WG 2 to do the work?
14:30  Ideas on planning
15:00  Conclusions and recommendations
16:00  Closure

All presentations will be available through www.centc351.org.

More information  
CEN/TC 351 secretariat  
NEN Materials and Construction products  
mb@nen.nl  
www.centc351.org

Standardization: the world in line  
www.centc351.org