

## INFORMATION FROM SC1/TC154 *Aggregates*

- **Meetings:**
  - CEN/TC 154 meeting
    - 28-29 April 2016, Paris
  - CEN TC 154 SC2 (Aggregates for concrete)
    - 15/11/25, Brussels
  - CEN/TC 154 WG 13 (Dangerous substances + PCR)
    - 16/02/24, London
    - 15/10/12, London
  - CEN/TC 154 WG 12 ("Aggregates from secondary sources")
    - 15/09/28
  
- **Current situation with respect to aggregate product standards EN 12620, EN 13043, EN 13139, EN 13242, EN 13383-1, EN 13450 and EN 16236.**
  - CEN enquiry launched
  - Timescale for the development of the product Standards

14 April the latest		SC's to send drafts to TC Secretary for circulation within TC 154 for information ahead of the Plenary Meeting
28/29 April	TC Plenary meeting	
After the meeting		Chairs implement any decisions of the TC 154 meeting
May – latest 24 June (NOTE: 2 months notice for a SC meeting)	SC meetings	SCs meet to discuss outstanding issues
End June		All SC Secretaries circulate decision in correspondence to recommend to proceed to FV (yes/no vote) – 4 weeks
End July		Results of decision in correspondence from SCs sent to TC Secretary
1 <sup>st</sup> week of August		TC 154 Secretary circulates decision in correspondence to seek agreement for FV (yes/no vote) – 6 weeks
End of September		Submission to Formal vote
25 October		Latest date for TC Secretary to submit draft for FV to CCMC

○ **Decision 03/2016:**

- CEN/TC 154 agrees to modify the text describing the meaning of grey-shaded categories. This includes a re-wording in clause four to read: Categories, notes, comments etc. which are grey- shaded were not in the previous version of this standard. **The categories which are not grey-shaded are recommended for general use.**

Note: the actual draft distributed is not yet modified according to this decision

- This mean that any client may use, if he accepts the risk, grey shaded categories
- In addition, any aggregate may be declared conforming to EN 12620 with all the performance (except one!) declared as NPD (No performance declared)
- So it is important to keep in EN 206 additional rules for aggregates.