CIPAC MT STATUS REPORT

11.08.2024

MT 185 Wet Sieve Test

Allocated to DAPF

CIPAC methods published in: K

CIPAC K, p. 149

CIPAC 44th meeting, June 2000 in Granada

Mr Götzken presented a revision of MT 59.3 and 167 for wet sieve testing, CIPAC/4197. Some additional data should be produced. The method then will get a new MT number.

CIPAC 45th meeting, June 2001 in Bangkok

Mr Götzken presented a report (4254) in which the figures of the new method were compared with those of the old ones. There were no statistically significant differences.

<u>Decision</u> The revision of the methods MT 59.3 and MT 167 for wet sieve testing, CIPAC/4254, has been accepted as <u>full</u> CIPAC method.

CIPAC 67th meeting, June 2023 Braunschweig

MT 185.1 Wet sieve test by Ms Claudia Vinke (5353)

Ms Vinke could not attend the meeting and presentation was given by Mr Patrian. The aim of the proposal was to combine MT 182 with MT 185 while introducing editorial adjustments and removing obsolete references. The most important adjustment is the way in which no remaining visible residues will be reported: it is proposed to report this as '<0.1%'. Furthermore, it is tressed that the use of the 75 μ m mesh is obligatory.

Mr Patrian recommends to combine MT 182 with MT 185 in 185.1 which supersedes both MT182 and MT 185.

No questions were asked by the meeting.

Closed meeting:

No further comments were received, the new method can be promoted to **provisional** CIPAC method under the prerequisite that it supersedes both MT 182 and MT 185.

CIPAC 68th meeting, June 2024 Wageningen

Closed meeting:

The revision of methods MT 182 and MT 185 (CIPAC/5353) to combine into a single method for wet sieve test was accepted as **full** CIPAC method under the prerequisite that it supersedes both MT 182 and MT 185.