CIPAC MT STATUS REPORT

13.08.2005

MT 182 Wet sieving using recycled water

Allocated to USA

CIPAC methods published in:

CIPAC J, p. 135

CIPAC 37th meeting, June 1993 in Paris

A CIPAC study with a HPLC method with chiral and achiral separation will be started.

CIPAC 38th meeting, July 1994 in Annapolis

The CIPAC collaborative study with a HPLC method with chiral and achiral separation had to be postponed. Mr Cosgrove referred to the report, CIPAC/3866, presented at the meeting in Beijing. The method will further be discussed in UK and the results of the discussion will be presented at the next year's meeting.

CIPAC 39th meeting, May 1995 in Limassol

A CIPAC ring test with a HPLC method is being prepared by DAPA.

CIPAC 40th meeting, May 1996 in Beijing

Although the method had been designed for WG formulations, it would work for WP and CS as wll. Calculations had shown that using thids method over a period of five years 50 to 60 Ml water might be saved. Mr Dobrat promised to forward the proposals to DAPF to see if they could undertake a study. Mr Hill would consult manufacturers in the UK and keep in contact with DAPF and Mr Cosgrove.

CIPAC 41st meeting, June 1997 in Roskilde

Mr Cosgrove referred to the report, CIPAC/3866, presented at the meeting in Beijing. The method will further be discussed in UK and the results of the discussion will be presented at the next year's meeting.

CIPAC 42nd meeting, July 1998 in York

Mr Cosgrove recalled his presentation at the meeting in Roskilde. The aim of the test was to reduce waste water. The main problem had been to get bad test samples. PAC-UK had been asked to review the method.

<u>Decision</u> The method for wet sieving using recycled water after water dispersion of wettable powders and water dispersible granules, CIPAC/4070, was accepted as <u>provisional</u> CIPAC method. The methods MT 59.3 and MT 167 will remain the referee methods.

CIPAC 43rd meeting, June 1999 in Budapest

<u>Decision</u> The method for wet sieving using recycled water after water dispersion of wettable powders and water dispersible granules, CIPAC/4070, was accepted as <u>full</u> CIPAC method. The methods MT 59.3 and MT 167 will remain the referee methods.