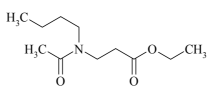
CIPAC STATUS REPORT

28/09/2006



0667 IR 3535 (ethyl butylacetylaminopropionate)

Allocated to DAPA

CIPAC methods published in:

CIPAC 49th meeting, June 2005 in Utrecht

Mr Schewitz presented a small scale collaborative study for one TC with 8 participating laboratories. It was explained that IR 3535 is not a pesticide but an insect repellent, with a cosmetic use. Concerns were expressed about the use of the internal standard and possible interference with the a.i. The presenter confirmed that the resolution was acceptable. It was also confirmed that it would not be necessary to repeat the study with another TC due to the fact that the TC has a purity close to 1000g/kg, but discussions will follow on the need to extend the study to include some formulations.

The meeting was informed that there is a tentative WHO specification and the proposer is preparing the specification for the TC. The possibility and scope of accepting the proposed method for the TC, in the absence of a proposal for a specification or a method for formulations was discussed.

Decision The recommendation was to accept the method as provisional.

CIPAC 50th meeting, June 2006 in Geneva.

<u>Decision</u> The capillary GC method (CIPAC/) for the determination of IR 3535 in TC was accepted as **full** CIPAC method with the remarks that there was not a normal CIPAC collaborative trial carried out and no method extension would be possible in future.