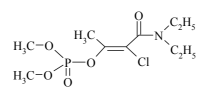
CIPAC STATUS REPORT

28/06/2005



0110 Phosphamidon

	Allocated to CH
	CIPAC method published in :
	CIPAC E, p. 79
CIPAC	19th meeting, June 1975 in Oeiras
	Work in progress; collaborative study in preparation.
CIPAC	20th meeting, June 1976 in Wädenswil
	Work progress with GLC and HPLC methods.
CIPAC	21st meeting, June 1977 in Braunschweig
	Work in progress.
CIPAC	26th meeting, May 1982 in Rome
	Mr Suter reported (CIPAC/3046/R) that the GLC had given problems due to thermolability of the compound and that PACCH proposed to study an argentometric method. The method would not distinguish between the cis and the trans isomers. Members felt that identity tests should be added. An Information Sheet would be sent out.
CIPAC	28th meeting, October 1984 in Baltimore
	The titrimetric method was ready for a collaborative study but in the PR of China a GLC method was being used. The compound was important in SouthEast Asia. RENPAF could maybe play a role.
CIPAC	29th meeting, September 1985 in Copenhagen
	The possibilities of a HPLC method were being investigated.
CIPAC	30th meeting, June 1986 in Vienna
	Mr Bosshardt referred to the earlier mentioned titrimetric method. A GLC method was being used in residue work. This method might not detect impurities that were important for formulation analysis. Mr Suter was looking for a suitable internal standard for a HPLC method.
CIPAC	31st meeting, June 1987 in Cascais
	A small scale study with a HPLC method would start in October. A full study could then hopefully be held in 1988.

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CIPAC 32nd meeting, June 1988 in Geneva

The titrimetric method had been replaced by a HPLC method, which had been tested in a preliminary study by German and Swiss DAPA members (Mr. Neuenschwander). The results of a collaborative study could probably be reported next year. A CIPAC Information Sheet (No 136) was sent out in August 1988.

CIPAC 33rd meeting, May 1989 in Lagonissi

Mr. Fenkart introduced the report (CIPAC/3525) of a collaborative study with a HPLC method. The results were quite good. <u>Decision</u>. The HPLC method for phosphamidon technical and formulations, CIPAC/3430, was adopted as <u>provisional</u> CIPAC method.

CIPAC 34th meeting, May 1990 in Tunisia

<u>Decision</u>. The provisional HPLC method for phosphamidon technical and formulations, CIPAC/ 3526, was adopted as <u>full</u> CIPAC method.