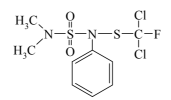
CIPAC STATUS REPORT

28/06/2005



0074 Dichlofluanid

Allocated to D

CIPAC methods published in :

CIPAC 1B, p. 1774 (titr.) 1C, p. 2083 (HPLC)

CIPAC 14th meeting, June 1970 in Gembloux

The hydrolysis method (1642) was proposed by Dr Weinmann at the 14th CIPAC meeting. BNL has adopted the hydrolysis method, but no collaborative work was carried out for the time being.

CIPAC 15th meeting, October 1971 in Washington

Dr Weinmann presented the results by the German Committee on method 1642 (see 1670 annex 2). Dr Povlsen reported that experimental work has been carried out using UV determination and correction for impurity content (dimethylaminosulfanilide) by IR. <u>Decision</u> Collaborative work to be carried out on method 1642 and comparison with the Danish method. Identification test to be included in the method 1642.

CIPAC 16th meeting, June 1972 in Stockholm

<u>Decision</u> Coll. work to be initiated after comparing the method 1642 and the Danish method between Dr Weinmann and Dr. Povlsen.

CIPAC 17th meeting, June 1973 in Wageningen

<u>Decision</u> Decision on the continuation of the collaborative work (comparison of method 1642 and UV method) to be taken by Dr Weinmann. Identification method (1908) to be included.

CIPAC 18th meeting, June 1974 in London

<u>Decision</u> Titration method 1642/M was accepted as <u>full</u> CIPAC method (on basis of Dr Weinmann's recommendation on comparison of methods). Method 1908 to be used for identification. Work in progress with GLC and UV methods.

CIPAC 19th meeting, June 1975 in Oeiras

Work in progress with GLC and UV methods in DAPA.

CIPAC 20th meeting, June 1976 in Wädenswil

DAPA will not carry out further work with other methods. The titrimetric method will probably be sufficient, because the contribution of the impurities to the result is only 0.3 % and a TLC method is available for identification.

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CIPAC 21st meeting, June 1977 in Braunschweig

A GLC method is under study in DAPA. A suitable internal standard is to be chosen.

CIPAC 22nd meeting, June 1978 in Versailles

GLC method under study by DAPA.

CIPAC 25th meeting, June 1981 in Gembloux

DAPA is preparing a HPLC method. An Information Sheet will be sent.

CIPAC 26th meeting, May 1982 in Rome

Dr Weinmann reported that a preliminary study had started. No results had been received yet.

CIPAC 27th meeting, July 1983 in Brisbane

<u>Decision</u> The HPLC method for dichlofluanid technical concentrates and formulations, CIPAC/3129/ (M) was adopted as <u>provisional</u> CIPAC method.

CIPAC 28th meeting, October 1984 in Baltimore

<u>Decision</u> The provisional HPLC method (CIPAC/3129) was accepted as <u>full</u> CIPAC method (published in 1C).