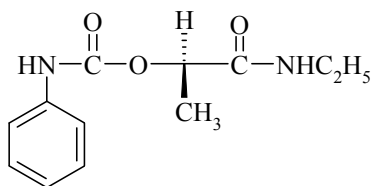


CIPAC STATUS REPORT

28/06/2005



0095 Carbetamide

Allocated to F

CIPAC published in:

CIPAC E, p. 28

CIPAC 16th meeting, June 1972 in Stockholm

Work to be initiated by F.

CIPAC 17th meeting, June 1973 in Wageningen

To be considered by the French Committee.

CIPAC 18th meeting, June 1974 in London

Work by French group probably to begin in 1975.

CIPAC 19th meeting, June 1975 in Oeiras

Method ready for collaborative test, accepted as draft method.

CIPAC 20th meeting, June 1976 in Wädenswil

Work in progress.

CIPAC 21st meeting, June 1977 in Braunschweig

As none of the existing methods were fully acceptable, an HPLC method will be investigated.

CIPAC 22nd meeting, June 1978 in Versailles

Method has been changed to include mixtures with dimefuron.

CIPAC 24th meeting, May 1980 in Salobrena

The reason for the priority is that a FAO draft spec. exists. Few people are interested so that it will be difficult to organize a collaborative study.

CIPAC 31st meeting, June 1987 in Cascais

Mr Declercq said that a new method would be provided.

CIPAC 32nd meeting, June 1988 in Geneva

Mr Declercq said that difficulties had arisen with the method under investigation.

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CIPAC 33rd meeting, May 1989 in Lagonissi

A collaborative study will be started by France next year.

CIPAC 34th meeting, May 1990 in Tunisia

The report (CIPAC/3601) of a collaborative study on a HPLC method (CIPAC/3602) for carbetamide technical and emulsifiable concentrates was introduced by Mr Chabassol. An identity test should be added to the method.

Decision The HPLC method for carbetamide technical and emulsifiable concentrates, CIPAC/3062, was accepted as provisional CIPAC method.

CIPAC 35th meeting, June 1991 in Braunschweig

Decision The provisional CIPAC method for carbetamide technical and emulsifiable concentrates, CIPAC/3062, was adopted as full CIPAC method.