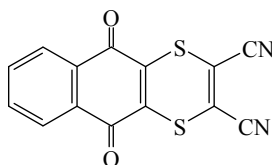


CIPAC STATUS REPORT

28/06/2005



0153 Dithianon

Allocated to D

CIPAC methods published in :

CIPAC 1C, p. 2105 (UV)

CIPAC G, p. 50

CIPAC 16th meeting, June 1972 in Stockholm

Allocated to AUS

CIPAC 18th meeting, June 1974 in London

No progress

CIPAC 19th meeting, June 1975 in Oeiras

No progress

CIPAC 20th meeting, June 1976 in Wädenswil

IR method to be supplied by Dr Beckmann, CIPAC 2443

CIPAC 22nd meeting, June 1978 in Versailles

The UV spectrophotometric method CIPAC/2663(M), will be accepted as provisional CIPAC method if no objections are received within six months after distribution of the method. Report of coll. work CIPAC/2623/R. DAPA will take over this chemical. (Allocated to D).

CIPAC 35th meeting, June 1991 in Braunschweig

Mr Dobrat reported that a small scale study with a HPLC method is planned for the end of the year, which will replace the existing CIPAC method published in CIPAC 1C.

CIPAC 36th meeting, October 1992 in Zürich

Mr Dobrat reported that a CIPAC collaborative study with a HPLC method had been carried out. The results will be presented at the next year's meeting.

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CIPAC 37th meeting, June 1993 in Paris

Mr Henke presented the results of a CIPAC study, CIPAC/3720, with a HPLC method. It was recommended to add a note concerning the instability of dithianon at high pH values. Further on a second identity test (IR) for SC's and WP's should be added to the method with a description of the extraction procedure.

Decision The HPLC method for dithianon technical and formulations, CIPAC/3721, was adopted as provisional CIPAC method.

CIPAC 38th meeting, July 1994 in Annapolis

Decision The provisional HPLC method for dithianon technical and formulations, CIPAC/3721, was adopted as full CIPAC method and will be the referee method, because there is already a method published in CIPAC 1C.