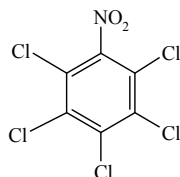


CIPAC STATUS REPORT

28/06/2005



0078 **Quintozen**

Allocated to B

CIPAC methods published in :

CIPAC 1C, p. 2213

CIPAC 15th meeting, October 1971 in Washington

Decision

Collaborative work to be carried out by B.

CIPAC 16th meeting, June 1972 in Stockholm

Collaborative work to be carried out by B. Investigations on the presence of HCB in the technical products.

CIPAC 17th meeting, June 1973 in Wageningen

In progress by B (IR and GLC methods).

CIPAC 18th meeting, June 1974 in London

No further progress.

CIPAC 19th meeting, June 1975 in Oeiras

Information Sheet to be sent out. Method for determination of HCH in quintozene will be considered at the same time.

CIPAC 21st meeting, June 1977 in Braunschweig

The IR method CIPAC 2105 and GLC method 2105 both accepted as draft methods.

CIPAC 22nd meeting, June 1978 in Versailles

AOAC is going to conduct a GLC study.

CIPAC 24th meeting, May 1980 in Salobrena

Mr. Hanks is carrying out a collaborative study. The Dutch panel is studying a method, that also determines the impurities (CIPAC 2813).

CIPAC 25th meeting, June 1981 in Gembloux

The study of quintozene and its impurity HCB will be continued.

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CIPAC 26th meeting, May 1982 in Rome

The GLC method for technicals and formulations 6.C 08-11 was adopted as provisional AOAC-CIPAC method. PAC-NL would carry on with the determination of HCB in quitozene.

CIPAC 27th meeting, July 1983 in Brisbane

Decision The provisional GLC method 6.C 08-11 was adopted as full AOAC-CIPAC method. The last sentence of the method is to be deleted (published in IC).

CIPAC 28th meeting, October 1984 in Baltimore

DUPAC reported that it had discontinued the subject of determining HCB in quitozene in one determination.