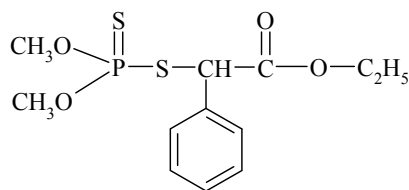


# CIPAC STATUS REPORT

28/06/2005



## 0108 Phenthoate

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Allocated to I  
1989 allocated to J

No CIPAC method.

**CIPAC** 10th meeting, June 1966 in France

Dr. Ashworth reported nothing new.

**CIPAC** 11th meeting, June 1967 in London

No collaborative work has been carried out.

**CIPAC** 13th meeting, June 1969 in Oeiras

Dr. Businelli reported that the Italian National Committee is carrying out a collaborative work on phenthoate but, at the present, only Dr. Stiles (WHO) has accepted to take part.

**CIPAC** 14th meeting, June 1970 in Gembloux

Dr. Businelli reported (1614r) that the Italian National Committee has undertaken a collaborative work on pure and technical phenthoate, applying TLC and GLC methods.

**CIPAC** 16th meeting, June 1972 in Stockholm

Additional information to be requested from Prof. Bazzi.

**CIPAC** 18th meeting, June 1974 in London

Italian work to be circulated.

**CIPAC** 20th meeting, June 1976 in Wädenswil

TLC and GLC methods have been compared. Both given good results. Because of its simplicity, preference is given to the GLC method. Work had been stopped due to lack of collaborators (Mr. Fabrini). CIPAC report 2481.

**CIPAC** 21st meeting, June 1977 in Braunschweig

New Inf. Sheet will be circulated.

**CIPAC** 30th meeting, June 1986 in Vienna

Mr Gupta said that a TLC method with a phosphorous determination was being used. The compound was allocated provisionally to India, pending governmental approval.

# CIPAC STATUS REPORT

**28/06/2005**

**CIPAC** 32nd meeting, June 1988 in Geneva

The product was from Montedison. Mr Adam should be asked to exert some pressure on the firm to make available a method, which could be tested collaboratively.

**CIPAC** 33rd meeting, May 1989 in Lagonissi

Allocated to Japan though it was a product of Montedison.