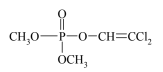
## **CIPAC STATUS REPORT**

### 13/06/2005



#### 0011 Dichlorvos

Allocated to GB

CIPAC methods published in :

CIPAC 1A, p. 1214 (titr, IR) CIPAC P 81, p. 176 (GLC) CIPAC H, p. 135 (GLC)

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

<u>Decision</u> The AOAC methods were adopted as provisional AOACCIPAC methods for EC and baits. Dr. Povlsen will write the methods in CIPAC form and will check up its applicability to techn. products. It is recommended that a coll. study on a GLC method should be initiated.

CIPAC 15th meeting, October 1971 in Washington

Dr. Caswell pointed out that a study on GLC methods is in way by AOAC. In the case of strip formulations the problem of extraction has to be resolved.

CIPAC 16th meeting, June 1972 in Stockholm

Work to be continued by GB.

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

Provisional AOACCIPAC method for publication in 1A. No progress on methods of analysis for impregnated strips.

**CIPAC** 19th meeting, June 1975 in Oeiras

The provisional AOACCIPAC method was accepted as *full* method.

CIPAC 22nd meeting, June 1978 in Versailles

Dr. Povlsen gave (CIPAC/2613/R) the conditions of a GLC method for several formulations.

CIPAC 24th meeting, May 1980 in Salobrena

Shell, CibaGeigy and Bayer had carried out a collaborative study with a GLC method. CIPAC will ask for the report and take a decision next year. DAPA had studied a method for strips. Method and report will be available next year.

# **CIPAC STATUS REPORT**

### 13/06/2005

#### **CIPAC** 25th meeting, June 1981 in Gembloux

Dr. Goulden presented the coll. study for dichlorvos TC, carried out by Bayer, CibaGeigy and Shell. Mr. Miles said that WHO would go away from the IR method and would be interested in a coll. study with other formulations. It was remarked that the methods for strips had to be different for each particular strip. Dr. Pavel will be asked for his method for strips. Dr. Kotarski will supply his method.

**CIPAC** 26th meeting, May 1982 in Rome

The GLC method CIPAC/2947 was reported to be applicable to dichlorvos strips. The extraction solvent had to depend on the type of the resin. A general procedure was given in method CIPAC/3061/m.

CIPAC 36th meeting, October 1992 in Zürich

Mr hanks reported that the IR methods were dropped from the publication of the AOAC Handbook. GLC methods are under consideration.