CIPAC STATUS REPORT

27/06/2005

$$O_2$$
N — OH $CH-CH_2-CH_3$ CH_3

0046 Dinoseb

Allocated to GB 1985 allocated to D

CIPAC methods published in:

CIPAC 1, p. 337 (spectrometric) P 80, p. 199 (spectrometric) P 81, p. 242 (spectrometric)

CIPAC 15th meeting, October 1971 in Washington

see DNOC 19.

CIPAC 16th meeting, June 1972 in Stockholm

Work in progress by GB.

CIPAC 17th meeting, June 1973 in Wageningen

<u>Decision</u> Revised methods 19781979198019811982 including additional determinations, are adopted as full methods to be published in 1A.

CIPAC 18th meeting, June 1974 in London

Methods in the CIPAC Handbook will stand pro tem.

CIPAC 21st meeting, June 1977 in Braunschweig

Work on identification method CIPAC/2540/R, appendix H completed.

Collaborative study on spectroscopic method after a separation on an Al₂O₃ column can start. Inf.Sheet will be sent out.

CIPAC 24th meeting, May 1980 in Salobrena

The DINpanel will carry on with aqueous and nonaqueous salt solutions (CIPAC/2827/R). See also DNOC.

<u>Decision</u> The spectrophotometric method for dinoseb technical and dinoseboil formulations, CIPAC/2841/R, app. A, was adopted as <u>full</u> CIPAC method. This method will replace the existing one's.

1

CIPAC 0046

CIPAC 25th meeting, June 1981 in Gembloux

<u>Decision</u> The changes, CIPAC 2930/R, app. A, to the existing <u>full</u> CIPAC method, CIPAC 2841/R, app. A, for dinoseb salt nonaqueous solutions were accepted. The use of chloroform was no longer advised. The spectrophotometric method for dinoseb petroleum oil formulations, CIPAC 2929/R, app. A, was adopted as <u>full</u> CIPAC method.

CIPAC 28th meeting, October 1984 in Baltimore

The DIN panel's work is considered to be complete (CIPAC/3157). Mr Aßhauer should be asked if he will take over work on dinoseb acetate e.g with the HPLC method earlier proposed.

CIPAC 29th meeting, September 1985 in Copenhagen

German (DAPA) Progress Report : The DIN panel has finished its work. DAPA will take over work on dinoseb and binapacryl. A preliminary study with a HPLC method has been started.

The compound was allocated to DAPA. A preliminary study with a HPLC method was reported to be in progress. Dinoseb acetate was given a separate number i.e. 403.

CIPAC 30th meeting, June 1986 in Vienna

DAPA would start an internal preliminary study with a HPLC method against the end of the year.

CIPAC 31st meeting, June 1987 in Cascais

Dr Dobrat reported that the firm Hoechst had stopped production and that DAPA would not carry out further work. It was decided to keep the compound on the list.

CIPAC 0046 2