## **CIPAC STATUS REPORT**

## 27/06/2005

$$H_3C$$
 $N$ 
 $S$ 
 $S$ 
 $CH_3$ 
 $CH_3$ 

## 0024 Thiram

Allocated to G.B.

CIPAC methods published in:

CIPAC 1, p. 672 (titr.) 1A, p. 1360 (rev.) D, p. 169 (HPLC)

CIPAC 24th meeting, May 1980 in Salobrena

The DITH panel is working on a HPLC method (see CIPAC/2828/R) which might replace the existing CIPAC method.

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

The DITH panel reported (CIPAC/2916) to look for a HPLC method. It was asked if this was necessary because the IR method of the CIPAC Handbook gives good results.

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

The DITH panel reported difficulties with the HPLC (CIPAC/2995) reversed phase system which gave varying results. The normal phase system used thereupon was also not very reproducible.

**CIPAC** 28th meeting, October 1984 in Baltimore

The collaborative study with a HPLC method had been finished. The final report would be prepared at the next panel meeting (CIPAC/3158, 3164).

**CIPAC** 29th meeting, September 1985 in Copenhagen

Mr Stevenson presented the report of the collaborative study (CIPAC/3241). Mr Tan asked if the method could also be used for WP's. Mr Stevenson replied that seed treatment powders also contained surfactants and that no real difference with WP's existed.

 $\underline{\text{Decision.}}$  The HPLC method for thiram technical and powder formulations, CIPAC/3242, was adopted as  $\underline{\text{full}}$  CIPAC method.

CIPAC 34th meeting, May 1990 in Tunisia

<u>Decision.</u> The full HPLC method, CIPAC D, p. 169, was appointed as referee method.

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