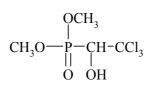
CIPAC STATUS REPORT

28/06/2005



0068 Trichlorfon

Allocated to D

CIPAC methods published in :

CIPAC 1, p. 685 (titr.)

CIPAC 16th meeting, June 1972 in Stockholm

The method being not specific, it should be necessary to study an identity clause.

CIPAC 17th meeting, June 1973 in Wageningen

It was pointed out that trichlorfon is converted to dichlorvos in the CIPAC method and that care is to be taken for disposal of laboratory wastes. On storage of trichlorfon, some dichlorvos is produced. According to Dr Niessen the max. content of dichlorvos is 0.15 %.

<u>Decision</u> Warning to be added to the analytical method drawing up the attention for disposal of solutions containing dichlorvos afforded from conversion of trichlorfon. Identification test to be proposed by D.