

APR 27 1987

AFS 3 1987

Metrex Research Corporation
11270 South Dransfeldt Road
P.O. Box 965
Parker, CO 80134

Attention: Kyle H. Sibinovic, Ph.D.

Gentlemen:

Subject: METRICIDE 1400L Activated Dialdehyde Solution
EPA Registration No. 46781-1
Your Submissions Dated August 25 and December 16, 1986

A review of the submitted efficacy data to support the Tuberculocidal Data Call-In (DCI) Notice and Coxsackievirus Type B5a claim follows.

Efficacy Supported by the Data (Response to Tuberculocidal DCI Notice)

1. Virucidal Data

The submitted tuberculocidal data complete the requirements to support the label claim for effectiveness of the product as a virucide against Coxsackievirus Type B5 after reuse of the solution for 14 days in manual systems.

2. Response to Tuberculocidal DCI Notice

The submitted tuberculocidal data meet the requirements of the Tuberculocidal DCI Notice to support effectiveness of the product as a tuberculocide after reuse of the solution for 14 days in manual systems when tested at a contact time of 10 minutes at 25 °C by the Modified AOAC Tuberculocidal Activity Method with two different batches.

Additional Data Required to Support Efficacy: None.

93143::I/C:Lee:L-9:KENCO:4/21/87:4/30/87:de:VO:EK:SONJA:EK:NeeCee

CONCURRENCES

SYMBOL	ORIGINATOR						
SURNAME							
DATE							

Labeling

The Directions for Use must be revised to specify a temperature of 25 °C for tuberculocidal effectiveness of the reused solution.

Sincerely yours,

John H. Lee
Product Manager (31)
Disinfectants Branch
Registration Division (TS-767C)