

US EPA ARCHIVE DOCUMENT

RISK ASSESSMENT AND SCIENCE SUPPORT BRANCH

ANTIMICROBIAL DIVISION

EFFICACY REVIEW - I

Reviewed by ^{MN} Michael Nieves Date 10-15-97
LAN Code 777-81.107 *Michael E. Jenkins*
EPA Reg. No. or File Symbol 777-81
EPA Petition or EUP No. None
Date Division Received 9-10-97
Type Product Hospital Disinfectant
MRID No(s) 443730-1-2-3
Product Management Team PM 34 Portia Jenkins
Product Name Lysol Brand Disinfectant Toilet Bowl Cleaner
Company Name Household Products Division

Submission Purpose:

The registrant has submitted efficacy data to add additional viruses and proposed labeling.

Type Formulation Liquid

Active Ingredients(s)

Hydrogen Chloride..... 9.50%

200.0 **Introduction:**

200.1 **Uses:**

Hospital Disinfectant

200.2 **Background Information:**

The registrant has submitted efficacy data to add additional viruses and proposed labeling.

200.3 **Factors Affecting Amount/Type of Data Required:**

None

201.0 **Data Summary**

None

201.1 **Abstract of Test Reports:**

None

201.2 **Brief Description of Tests:**

1. "Virucidal Efficacy Study - Poliovirus Type 1" by Tim Cusack of L&F Products, Montalve, N.J., dated 10/20/93, MRID No. 443730-01.

2. "Virucidal Efficacy Study - Rotavirus" by Tim Cusack of L&F Products, Montalve, N.J., dated 6/20/94, MRID No. 443730-02.

3. "Virucidal Efficacy Study - Hepatitis A Virus" by Tim Cusack of L&F Products, Montalve, N.J., dated 6/10/94, MRID No. 443730-03.

201.3 **Data Summaries**

None

201.4 **Other Summarized Results:**

See Recommendations under 202.0.