## TECHNICAL SUPPORT SECTION EFFICACY REVIEW - I Disinfectants Branch

IN 03-08-88	Out 06-08-88
Soinivas Gowda  Reviewed By Srinivas Gowda	Date 06-08-88
EPA Reg. No. or File Symbol	34292-1
EPA Petition or EUP NO	None
Date Division Received	02-17-88
Type Product Preservative	e/Bacteriostatic/Fungistatic/Algistatic
Data Accession No.	405173-01
	31 (Lee)
Product Name	Dow Corning® 5700 Antimicrobial Agent
Company Name	Dow Corning Corporation
	add residual self-sanitizing activity
claims agains	st athlete's foot fungi for impregnated
socks with e	fficacy data and proposed label
	echnical chemical for manufacturing use
Active Ingredient(s):	<b>8</b>
2 (mrimothogyaily))propyldimothylo	ctadecyl ammonium chloride42

## 200.0 Introduction

200.1 Use(s)

See attached proposed label

200.2 Background Information

The submission received 02-17-88, is an amendment to add residual self-sanitizing activity claims for treated socks against athlete's foot fungi, Trichophyton mentagrophytes with efficacy data and proposed label.

## 201.0 Data Summary

201.1 Brief Description of Test

Residual self-sanitizing activity test data by Richard L. Gettings, Dow Corning corporation, 2200 W. Salzburg Road, Midland, MI 48640, dated 04-10-87 (MRID No. 405173-01).

201.2 Test Results

The methodology employed and test results are attached.

Conclusions: Test fabric samples (orlon/nylon, nylon, & cotton/nylon) treated with the product (0.75% - 1.0% on weight of fabric) demonstrated residual self-sanitizing activity (equal to or greater than 99.9% reduction) over the parallel control after 24 hours of contact time at 37°C against Trichophyton mentagrophytes and for up to 10 laundry cycles.