EFFICACY EVALUATION AND TECHNICAL MANAGEMENT SECTION

EFFICACY REVIEW - I

ANTIMICROBIAL PROGRAM BRANCH

IN 9-28-94 OUT 10-18-94

Reviewed by Michael Nieves Date 10-18-94

EPA Reg. No. or File Symbol 62432-1

EPA Petition or EUP No. None

Date Division Received 9-6-94

Type Product Animal and Agriculture Broad Disinfectant

MRID No(s) None

Product Manager R. Douglas (PM 32)

Product Name Virkon S

Company Name Antec International

Submission Purpose The submission is an application to add additional microorganisms: Aspergillus fumigatus and Porcine Reproductive and Respiratory Syndrome (PRRS) virus.

Type Formulation Liquid

Active Ingredients(s)

Potassium peroxymonosulfate ................. 20.4%
Sodium chloride .................................. 1.5%
EFFICACY EVALUATION AND TECHNICAL MANAGEMENT SECTION

EFFICACY REVIEW -II

ANTIMICROBIAL PROGRAM BRANCH

EPA Reg. No. or File Symbol _____ 62432-1

EPA Petition or EUP No. __________ None

Date Division Received __________ 9-6-94

Type Product __________ Animal and Agriculture Broad Disinfectant

MRID No(s) ___________________ None

Product Manager __________ R. Douglas (PM 32)

Product Name __________ Virkon S

Company Name __________ Antec International
200.0 Introduction:

200.1 Uses:
See attached proposed label dated 9-6-94.

200.2 Background Information:
The submission is an application to add additional microorganisms: Aspergillus fumigatus and Porcine Reproductive and Respiratory Syndrome (PRRS) virus.

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:
No efficacy data was submitted with this submission.

201.3 Data Summaries
None

201.4 Other Summarized Results:
See Recommendations under 202.0.
202.0 Recommendations

202.1 Efficacy Supported By The Data:

No efficacy data was submitted with this submission because the labeling amendments are not related to human health.

203.0 Labeling:

The labeling amendments to add additional microorganisms: *Aspergillus fumigatus* and Porcine Reproductive and respiratory Syndrome (PRRS) virus are acceptable.