EFFICACY EVALUATION AND TECHNICAL MANAGEMENT SECTION

EFFICACY REVIEW -I

ANTIMICROBIAL PROGRAM BRANCH

IN 11/15/93 OUT 11/30/93

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Reviewed by <u>Sri</u>	niwas Gowda	Date	11/30/93
EPA Reg. No. or I	ile symbol	57425-1	
EPA Petition or	UP NO	None	
Date Division Red	eived	08-24-93	i
Type Product		Emergency	Drinking Water Tablet
MRID No (s)		428963-01	to 428963-02
Product Manager_		PM 32 (Do	uglas)
Product Name	Chlor-fl	oc Emergenc	y Drinking Water Tablet
Company Name		Control C	hemicals (PTY) Ltd.
Submission Purpos	e Application _data	for Reregi	stration with efficacy
Type Formulation_		Tablets	
Active Ingredient	(s):		<u> </u>
Sodium dichloro-s	-triazinetrio	ne	2.5

EFFICACY EVALUATION AND TECHNICAL MANAGEMENT SECTION EFFICACY REVIEW -II

ANTIMICROBIAL PROGRAM BRANCH

EPA Reg. No. or File Symbol	57425-1
EPA Petition or EUP No	None
Date Division Received	08-24-93
Type Product	Emergency Drinking Water Tablet
MRID No (s)	428963-01 to 428963-02
Product Manager	PM 32 (Douglas)
Product Name Chlor-fl	oc Emergency Drinking Water Tablets
Company Name	Control Chemicals (PTY) Ltd.

202.0 Recommendations

"Efficacy of Flocculating and Other Emergency Water Purification Tablets" by Edmond M. Powers, U.S. Army Natick Research Development and Engineering Center, Natick, Massachusetts 01760-5000, dated May 1993 (428963-01).

The submitted data was not reviewed or accepted because:

- 1. The data was developed by the U.S. Army to validate and to verify the effectiveness of Chlor-floc tablets to purify canteen water by the soldiers under emergency conditions in the field and not for registration purpose.
- 2. All the claims on the last accepted label are already supported by the previously submitted data and no additional validation data are required to be submitted.
- 3. The data was not developed under Good Laboratory Practices Standards of 40 CFR 160.

This data will be placed in the file for future reference.

203.0 Labeling:

No labeling was provided.