This report is to be used as a guideline only and does not serve as a replacement for the legally registered label.

Illegal use of a pesticide is subject to penalty.

Any product listed below, which includes the term "Master Label" in front of the product brand name, may not be sold or used in California.

PRODUCT: DEKKO SILVERFISH PAKS

REGISTRATION NUMBER: 70313- 1-AA

COMPANY NAME: DEKKO MANUFACTURING, LLC

PRODUCT STATUS: A - ACTIVE

REGISTRATION

REGISTRATION DATE: 25-JUN-98

INACTIVATION DATE:

Registration Specialist:

GARY SPROCK

FULL PRODUCT(SLN/EXPERIMENT)

ISSUE DATE:

EXPIRATION DATE:

REGISTRATION TYPE: A - SECTION 3 REGULAR REGISTRATION

GENERAL CATEGORY: C - CHEMICAL

SIGNAL WORD: CAUTION

FORMULATION: F0 - IMPREGNATED MATERIAL

DENSITY: 0 GRAVITY: 0 MANUF/REFORM/REPACK: AG COMMISSIONER USE:

FUMIGANT:

RODENTICIDE or OTHER USES:

CONFIDENTIAL:

SOIL APPLICATION: B - NOT APPLIED TO SOIL

AERIAL/GROUND: B - GROUND (GROUND-BASED EQUIPMENT)

PESTICIDE TYPE

NO INSECTICIDE

HEALTH HAZARD

BO SKIN/EYE

B7 CAUSES EYE IRRITATION

A0 ORAL

ENVIRONMENTAL HAZARD

- HO CHILDREN/HUMANS
- GO DOMESTIC ANIMALS AND/OR LIVESTOCK

TARGET PEST

- E1 SILVERFISH-THYSANURA, (SILVERFISH, FIREBRATS, BRIST
- E0 INSECTS

APPLICATION METHOD

V0 TRAP/DEVICE

SPECIAL INSTRUCTIONS

SPECIAL STATUS

CHEMICAL INFORMATION

CODE NAME

PERCENT

769 BORIC ACID

20.00000

0 INERT INGREDIENTS

80.00000

Total

100.00000%

SITE INFORMATION

STAT SITE QUALIFIER SPUSE SPEC USE SPUSE HOME SEED INACTIVE PREHV PREHV REENT REENT



CODE NO	CODE GRDN	SITE NAME CROP DATE	INT UN	CODE IIT INT	CODE	DESC
A 0 X	63000	HOUSEHOLD OR DOMES 0	TIC DWE	0	A0	REGULAR
A X	63001	HOUSEHOLD OR DOMES	TIC DWE	0	A0	REGULAR
A X	46503	NON FEED/FOOD STOR	AGE ARE	0	A0	REGULAR

PRODNO: 40464

Accuracy of this data is our goal! Please provide us with specific information regarding errors. Remember, this is California label information, not from US EPA master labels

Generated by the Department of Pesticide Regulation --- Printed on Thu Jan 14 11:16:25 2010