PM13 6330-12

APR | 9 1993

GR 1 475153

Universal Diatons, Inc. % Mr. Daniel Ditto 1200 Beneficial Life Tower 36 South State Street Salt Lake City, UT 84111-1004

Dear Mr. Ditto:

)

J

Amendment - Label Revision Subject: Perma-Guard Household Insecticide D-20 EPA Registration No. 6330-1 Perma-Guard Garden & Plant Insecticide D-21 EPA Registration No. 6330-9 Perma-Guard Kleen Bin Insecticide D-20 EPA Registration No. 6330-12 Perma-Guard Pyre-Kill Insecticide D-21 EPA Registration No. 6330-30 Perma-Guard D-20 Professional Insecticide EPA Registration No. 6330-31 Perma-Guard Pet and Animal Insecticide D-20 EPA Registration No. 6330-32 Your Letter Dated April 8, 1993

The amendment is conditionally approved in accordance with Section 3(c)(7)(A) of the Federal Insecticide Fungicide Rodenticide Act (FIFRA) , since you have agreed to the conditions in our letter of April 1, 1993.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e).

A stamped copy of each label is enclosed for your records.

Sincerely yours,

George T. LaRocca Product Manager 13 Insecticide-Rodenticide Branch **Registration Division (H7505C)**

Enclosure

cc: Allen Carpien, OGC

(CA 4/19/23

PERMA-GUARD KLEEN BIN D-20

*	D-20
¥	

PERMA-GUARD KLEEN BIN INSECTICIDE D-20 is a contact meterial for treating empty grain bins and flat storage areas, ship cargo holds and railroad box cars, to kill exposed weevils and grain moths such as GRANARY WEEVILS, SAW-TOOTHED GRAIN BEETLES, RICE WEEVILS, LESSER GRAIN BORERS, FLAT GRAIN BEETLES, AND INDIAN MEAL MOTHS, as well as ROACHES and ANTS. Its use will aid in protecting grains and seed from insect infestation after they are placed in clean well treated storage areas.

ACTIVE INGREDIENTS:

Pyrethrins	0.2%
Technical Piperonyl Butoxide*)iatomaceous Earth INERT INGREDIENTS	
)iatomaceous Earth	
INERT INGREDIENTS	
Total	

Equivalent to 0.8% (butylcarbityl) (6-propylpiperonyl) ether and 0.2% rolated compounds.

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

If swallowed - Call a physician or Poison Control Center immediately, DO NOT INDUCE VOMITING. Vomiting may cause aspiration pneumonia.

If inhaled - Remove person to fresh air.

If on skin - Remove contaminated clothing and wash affected areas with soap and water.

If in eyes - Flush eyes with plenty of water. Call a physician immediately.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

BATCH#

NET WT.

Manufactured for: UNIVERSAL DIATOMS, INC. 3434 B Vassar, NE ALBUQUERQUE, NEW MEXICO 87107 505/881-6933

EPA Registration No. 6330-12 EPA Establishment No. 6330-NM-001



1 9 1993

stalle A

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

In the home, all food processing surfaces and utensils should be covered during treatment, or thoroughly washed before use. Do not apply directly to food. Cover fish aquariums before dusting.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to lakes, streams, ponds, or public waters. Do not apply outdoors when weather conditions favor drift from the treatment area. Do not contaminate water by cleaning equipment or disposal of equipment washwastes. Apply this product only as specified on this label.

DIRECTIONS FOR USE

It is a violation of Federal and State Law to use this product in a manner inconsistent with its labeling.

Lightly coat all surface areas in storage or cargo spaces for grain or seed before filling. Blow material into all cracks and crevices.

The material may be used for crack and crevice (C+C) treatments in Food Handling Establishments such as Canneries, Flour Mills, Restaurants, and Warehouses. It is recommended as a topdressing for stored seeds.

KLEEN BIN D-20 is formulated using a patented process of adhering Pyrethrins (extracts from Fyrethrum flowers) and a Technical Piperonyl Butoxide (a synergist for the Pyrethrins) to Silicon Dioxide from Diatomite (microscopic skeletal remains of tiny algae plants called diatoms). This process extends the life of Pyrethrins for extraordinarily long periods. After the Pyrethrins are expended the remaining shells of diatoms continue to effect insects by scratching and puncturing their outer surfaces and allowing their vital fluids to escape.

WARRANTY STATEMENT

Seller warrants that this product conforms to the ingradient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and conditions of application equipment, will vary, seller makes no claims other than those stated on this 'cbs'.

