56-67

02/05/2015



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

116

February 5, 2015

Ms. Sharon M. Johnston Agent for J.T. Eaton & Co., Inc. RegGuide 509 Tower Valley Drive Hillsboro, MO 63050

ί.

Dear Ms. Johnston:

Subject:

Amendment- label changes Product Name: Eaton's K.I.O. (Kills Insects Only) EPA Registration Number 56-67 Submission date August 29, 2014 Decision Number: 495151

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance. Page 2 of 2 EPA Reg. No 56-67 Decision No. D495151

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Linda A. DeLuise by phone at 703.305.5428, or via email at <u>deluise.linda@epa.gov</u>.

Sincerely,

9

Richard Gebken Product Manager 10 Invertebrate & Vertebrate Branch 2 Office of Pesticide Programs

Enclosure

Master Label Marked

HATEATONISE KINO (KIUSINSECTS ONLY) SYSTEM

For control of crawling insects in homes, residential, business and commercial.

For Control Of Food Infesting And Nuisance Insect Pests: Ants, Bedbugs, Boxelder Bugs, Cockroaches, Crickets, Fleas, Silverfish, Ticks, Sowbugs, Millipedes and Housefiles resting on treated surfaces.

For Control of Stored Grain Insect Pests: Rice Weevils, Lesser Grain Borers, Flat Grain Beetles, Saw Toothed Grain Beetles, Granary Weevils, Angoumois Grain Moths, Mediterranean Flour Moths, Indian Meal Moth (larvae), Red Flour Beetles and Confused Flour Beetle.

ACTIVE I	NGREDIENTS: 100%	
Silicon Di	oxide, from diatomaceous earth	85%
Other Ele	mental Oxides 1	10%
Moisture .		5%
TOTAL	1	00%

KEEP OUT OF REACH OF CHILDREN CAUTION See Side/Back Panel For Additional

PRECAUCION AL USARIO: Si usted no lee ingles, no use este producto hasta que la etiqueta hava sido explicado ampliamenente.

Into while USER # Involucementineed English, do not use this broduct until the label has been fully explained to your)

EPA Reg. No. 56-67

EPA Est. No.

Mined and Manufactured in the U.S.A.

Net Wt:

Mfg for. J.T. Eaton & Co., Inc. 1393 East Highland Road Twinsburg, OH 44087

1

ACCEPTED 02/05/2015 Under the Federal Insecticide, Fundicide and Rodenticide Act as amended, for the posticido registered under.

316

EPA Reg. No. 56-67

FIRST AID

IF IN EYES: Hold eye open and rinselslowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing. Call a Poison Control Center or doctor for treatment advice.

IF INHALED: Movel person to fresh air ill person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a Poison Control Center or doctor for further treatment advice.

Have this product container or label with you when calling a poison control center or doctor or when going for treatment. You may also call 1-800-222-1222 for emergency medical treatment advice.

PRECAUTIONARY STATEMENTS

Hazards To Humans & Domestic Animals Caution: Causes moderate eye initiation. Avoid contact with eyes. Use adequate ventilation and avoid breathing/dust. For commercial and/or prolonged application, wear a suitable dust mask approved by NIOSH/OSHA: (example; #TC-21c-132).

Physical & Chemical Hazards

Keep container tightly closed. Product must remain completely dry to retain insecticidal values.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. APPLY ONLY TO DRY SURFACES May be used by Pest Control Operators. Excess product may be removed by vacuum, mop sponge of dampened cloth. EATONIS/K/10, (Kills Insect Only) System Kills insects by absorbing the fluids right out of their body! insects dry-up ... and diel

GENERAL DIRECTIONS: EATON'S KILO (Kills Insects Only) SYSTEM contains Silicon Dioxide material composed of millions of minute, tossilized single-celled aquatic plants known as diatoms which were deposited in the earth's crust millions of years ago.

EATON'S KI O. (Kills Insects Only) SYSTEM kills insects by abrasively removing and breaking down the city protective membrane which covers the insect sloody, legs and other moving parts. Death results from dehydration (drying out), because in absorbs up to 50% of the insects fluids! An insect's body (is approximately 65% water and when as little as 30% dehydration occurs the insect will die. Without water to replace such losses, domestic species of cockroaches and ants die within 1 to 2 days.

With EATON'S K.I.O. (Kills Insects Only) SYSTEM there is an Initial kill followed by the gradual. steady kill of/the remaining insects. It remains effective until depleted and will continue to kill insects as long as the product stays dryl

HOME and RESIDENTIAL PEST CONTROL

Shekolihisteenlehteitaoalkeitäisvistotoitsiviteitii dvct/NORMCare/NIV/Iransfer/produ ใก้ไขสมันไข้ส่วนสายเกิดเป็นที่ใจเป็นเป็นสายสาย ได้จากได้สายสายไปเราะสายสายไม้ได้ applicator/in/info/s/Apply/product/nom/contentar/with afpaint/brus

INSECTS KILLED by EATON'S KILO (Kills Insects Only) SYSTEM; when used as directed, includes the following insects: Ants, Bedbugs, Boxelder, bugs, Cockroaches (German, American and Brown Banded). Crickets, Garden Slugs entering dry indeor porch or patio areas. Houseflies coming to rest on treated surfaces. Fleas Millipedes, Silverfish, Sowbugs, Ticks, Make sure to only apply to dry surfaces.

SPECIFIC AREAS TO APPLY

Apply behind stoves, refrigerators, under Sinks, along baseboards, under the edges of rugs, in cracks and crevices, in window/storm window sills and frame openings, on mattresses for . Bedbugs, on and beneath dry porches and indoor patios where insects are seen. Product is not effective in damp areas. For good house-keeping practices treat those areas with an approved liquid household insecticide. For control of crawling insects are seen, breed or have become a nuisance. For control, insects must crawl into and come in contact with the dry powder.

FOR ANTS: Apply along baseboards, entry cracks and crevices and to areas of intensive ant activity such as doors, windows, screens, porches, basements, attics, ant nests (mounds) and ant trails.

FOR FLEAS: For control, treat pet quarters, bedding, and indoor kennel areas and pet resting areas under porches. Sleeping matresses in the home may also be treated. Replace any product that becomes wet. Apply monthly or as needed. Do not introduce, or puff, the product into the air.

FOR BEDBUCS: [Squeeze container/*IDUTer.bottle/or.buiblaoplicatori*] to apply light puffs of the dust) [or] /USE a paintbrusht or apply all onlocating to the dust) [or] /USE a paintbrusht or apply all onlocating to the dust. Dismantle and treat bed parts, joints and interior areas. All cracks and crevices in the bedroom should be treated.

BUSINESS and COMMERCIAL PEST CONTROL

Commercial Transportation Facilities, Food Processing Plant Premise/Equipment, Eating Establishments Food Handling Areas (food contact), Eating Establishment Food Serving Areas (food contact), Food/Grocery Marketing/ Storage/ Distribution Facility Premise.

Carerulty (an ster moducitinto any suitable dustino anpheator or squeezeiduster designed for application of antinsection designed to place powder into specific locations. Limit spot treatments to wall or floor surfaces where pests have been seen or where pests are suspected of hiding. No individual spot treatment should exceed 2 sq. ft. All food or feed must be removed or covered before treatment. Treat open spaces below floors; above ceilings; within walls, under stairs; underneath and behind equipment or appliances, around pipes; under sinks, in utility closets and around garbage and waste cans.

FORIEOODTAREAS

Apply to control the insect pests as listed below as a "Crack and Crevice" or a "Spot" treatment In areas where food or feed is - Received Processed (including enclosed processing systems), Packaged (Bottled, Boxed, Canned, Wrapped), Transported, Stored (including waste), Prepared, or Served.

FOR NON-FOOD AREAS

Apply (as directed above) as a "Crack and Crevice" or a "Spot" treatment for control of Ants, Boxelder Bugs, Crickets, Roaches and Silverfish to areas where pests hide, run or land, such as attics and spaces above suspended ceilings, basements, and crawl spaces, oracks in baseboards, moldings, and door frames, corners, in closets, cabinets, and shelves, window sills and frames, under and behind furniture and appliances; etc. Work into and apply under rugs, door mats, couches, etc.

STORED GRAIN and SEED PEST CONTROL

EATON'S K.I.O. (Kills Insects Only) SYSTEM will aid in protecting Feed Grains, Seeds, Stored Grains, Barley, Beans, Buckwheat, Corn, Flax, Oats, Peas, Rice, Rye, Soybean and Sorghum (Milo) and Wheat against stored grain insect attack.

3

EATON'S K.I.O. (Kills Insects Only) SYSTEM is an effective insecticide for killing exposed grain infesting insects such as Rice Weevils, Lesser Gain Borers, Flat Grain Beetles, Saw Toothed Grain Beetles, Granary Weevils, Angoumois Grain Moths, Mediterranean Flour Moths, Indian Meal Moth (larvae). Red Flour Beetles and Confused Flour Beetles in Empty Grain Bins, Boxcars, Ships and silos

HOW TO TREAT EMPTY GRAIN, CEREAL OR FLOUR BINS.

Apply lightly approximately one (1) pound per 1,000 sq. ft. on all interior wall surfaces of empty storage areas. Where possible, special attention should be given to applying to cracks, crevices and other areas where insects hide or crawl. After application there is no need to remove the product or aerate the areas. It is recommended that the area be left undisturbed for two to three days to eliminate existing infestations before filling. It is desirable to reapply the product each time the storage area is emptied.

HOW TO APPLY TO GRAIN OR SEED

Treat grain and seed as soon after harvest as possible. EATON'S K I O. (Kills insects Only) SYSTEM may be applied to the grain at the time of storage to protect it from further damage. Adjust the moisture contant of grain to not over 12% by weight. Using standard milling equipment, apply at the rate of 2 to 7 pounds directly onto each ton of clean, dry grain or seed to be treated. Thoroughly mix with grain. Product may be dispensed into the grain either at the bottom of an elevator leg or as it is being moved into storage by auger or conveyor belt. Seal bin for storage. It is wise to check the status of stored grains regularly.

IMPORTANT: Treated grain will have a dry appearance, its movement speed will be reduced and the grade and test weight may be lowered. Milling, baking, nutritive and germination qualities of grain or seed however, are not affected by this treatment.

HOW TO PROTECT SMALL AMOUNTS OF GRAIN.

Thoroughly mix 1 cupful (2 ½ oz.) of EATON S K.I.O. (Kills Insects Only) SYSTEM into each 25 lbs. of grain so that a substantially all kernels are lightly coated with the product. Place treated grain into an "openhead" 5 or 6 gallon plastic pail for storage. Tightly replace lid for seal.

STORAGE & DISPOSAL

Storage: Store this product in its original container in a dry, cool, secured area. Do not contaminate water, foodstuffs, feed, or seed by storage or disposal.

<u>Pesticide</u> Product Disposal: As a responsible environmental practice, where possible, it is recommended that all of the contents of the container be used, carefully following label directions and precautions.

<u>Pesticide</u> Container Disposal: <u>If Partly Filed. Call your local waste adency for disposal</u> <u>Instructions</u>. Never place unused product down any indoor or outdoor drain. If Empty Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available.

If Party Filled: Call your load waste agency or 1-800 CLEANUP for disposed instructions. Never place unused product down any indeer or outdoor drain.

Spill: In case of spill, if product is dry sweep up and use as directed, or dispose of material according to "If Partly Filled" directions above.

NOTICE: ITo the extent consistent with applicable lew, buyer and user assume all risk and liability of use, storage and/or handling of this product not in accordance with the terms of this label

JT EATONT¹⁴ is a trademark and EATON's® is a registered trademark of J.T. Eaton & Co., Inc., 1393 East Highland Road Twinsburg, OH 44087 • U.S.A.

Made and Printed in U.S.A.