

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505C) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

2724-795

EPA Reg. Number:

Date of Issuance:

OCT 22 2008

NOTICE OF PESTICIDE:

X Registration
Reregistration

(under FIFRA, as amended)

Term of Issuance: Conditional

Name of Pesticide Product:

WMI .04% Diflubenzuron Cattle Supplement

Name and Address of Registrant (include ZIP Code):

Wellmark International 1501 E. Woodfield Road, Suite 200 West Schaumburg, IL 60173

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the ***

Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Make the following label changes before you release the product for shipment: Revise the EPA Registration Number to read, "EPA Reg. No. 2724-795."

Signature of Approving Official:

Date:

OCT 22 2008

John Hebert, Product Manager

Insect/cide-Rodenticide Branch, Registration Division (7505P)

EPA Form 8570-6

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- 3. Storage stability (830.6317) and corrosion characteristics (830.6320) data must be submitted within 18 months.
- 4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

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

John Hebert Product Manager Insecticide-Rodenticide Branch Registration Division (7505P)

Enclosure

WMI 0.04% DIFLUBENZURON CATTLE SUPPLEMENT

A nutritional supplement containing Diflubenzuron* Insect Growth Regulator for continuous feeding to cattle through the fly season

A nutritional premix containing (Brand Name) (brand of) Diflubenzuron(*) Insect Growth Regulator for inclusion in (beef)(and)(dairy)(cattle)(cow)(and)(heifer)(total mixed rations)(TMR's)(rations) that prevents emergence of horn flies, face flies, house flies and stable flies from manure of treated cattle.

ACTIVE INGREDIENT:

Diflubenzuron (CAS #35367-38-5)	
OTHER INGREDIENTS:	
TOTAL	100.00%

[*As the Insect Growth Regulator Dimilin®]

FEED INGREDIENTS**

Molasses products; Forage products; Grain products; Plant Protein products; Processed Grain by-products; Roughage products; Mineral products; Vitamins; Food Additives Permitted in Animal Feed/Drinking Water; GRAS ingredients; Non-Protein Nitrogen (Urea); Fats/Oils; Animal products; Animal Protein products***; Chemical preservatives; Amino Acids and related products; Brewers products; Fermentation products; Distillers products; enzymes; Citrus products; Marine products; Milk products; Oilseed products; Special Purpose products
**AAFCO approved feed ingredients may vary depending upon nutritional requirements in different geographical regions of the country

[***Contains no prohibited animal by-product in accordance with FDA regulation 21 CFR 589.2000] [Free from restricted ruminant protein products per Title 21, CFR 589.2000]

[Does not contain any prohibited materials. Does not contain any animal protein]

[This product was manufactured in a facility that does not handle or store animal protein products prohibited in ruminant feed as described in 21 CFR section 589.2000]

[This supplement must be used only in accordance with the directions on the label.][Use as directed] [This product contains supplemental selenium. Intake of supplemental selenium must not exceed X% on a dry basis][Follow label directions(s)]

[Feeding added selenium at levels in excess of XX ppm in the total diet is prohibited.]

GUARANTEED ANALYSIS

(Will vary depending on geographic area and regional feeding)

KEEP OUT OF REACH OF CHILDREN CAUTION

See additional Precautionary Statements

EPA Reg. No. 2724-xxx EPA Est. No.	
NET WEIGHT:	lbs

ACCEPTED
With COMMENTS
In EPA Letter Dated:

Under the Federal Insecticide, Fungicide and Rodenticide Act, As amended, for the pesticide Registered under EPA Reg. No:

2724 -795

[] and () denote optional language

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if absorbed through the skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash clothing before reuse.

Personal Protective Equipment (PPE): Applicators and other handlers of this product must wear:

- · Long sleeve shirt and long pants
- Chemical Resistant gloves
- Shoes
- Socks

FIRST AID	
If in Eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.
If on Clothing or Skin:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 – 20 minutes.
	Call a poison control center or doctor for treatment advice.
Emergency Assist	ance: Have the product container or label with you when calling a poison
control center or d	octor, or going for treatment.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

DIRECTIONS FOR USE

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

FEEDING AND MANAGEMENT INSTRUCTIONS

When used as directed, [(WMI 0.04% Diflubenzuron Cattle Supplement)(Brand Name)(this product)] provides sufficient diflubenzuron insect growth regulator to prevent the emergence of adult House flies [Musca domestica], Stable flies [Stomoxys calcitrans], Horn flies [Haematobia irritans], and Face flies [Musca autumnalis] from manure of treated cattle. Existing adult flies will not be affected. Start feeding before flies appear and continue use until cold weather marks the end of the fly season. Use [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] as part of a(n) [integrated] [pest][fly][control][management] program aimed at reducing fly populations in the [(cattle's)(cow's)] environment. House and stable flies can [(breed)(develop)] in decaying vegetable matter or spilled silage on premises. Good sanitation [practices], [such as cleaning up spilled feed and preventing manure (build-up)(accumulation)] around barns and fences or under feed bunks, will eliminate additional breeding sites for these flies.

[] and () denote optional language

Feeding Directions for Cattle on Pasture

Allow free choice to cattle. Cattle should consume an average of 0.4 ounces of [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] per 100 lbs. of body weight per day, which is equivalent to 4 ounces per day for a 1,000 pound animal.

- Assure cattle are not starved for nutrients in [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] by providing them prior to feeding this product.
- 2. Offer cattle 50 pounds of [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] for every 15 head of cattle.
- 3. Remove all other self limiting nutritional supplements.
- 4. Locate [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] where cattle congregate (watering, loafing, shade areas).
- 5. Replenish [(WMI 0.04% Diffubenzuron Cattle Supplement)(BRAND NAME)(this product)] on a regular basis as needed.
- 6. If intake of [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] is below 0.4 ounces per 100 lbs. animal body weight per day, increase the number of feeding locations and/or change location(s) to areas more frequented by cattle.
- 7. If intake of [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] is above 0.4 ounces per 100 lbs. animal body weight per day, reduce the number of feeding locations and/or change location(s) to areas less frequented by cattle.
- 8. Introduction of this product after adult horn fly infestation is established will require treatment of cattle with adulticides if elimination of the adult fly population is desired.

Feeding Directions for Confined (Beef)(and)(Dairy)(Cattle)(Cows)(and)(Heifers)

Mix (WMI 0.04% Diflubenzuron Cattle Supplement) (BRAND NAME) (this product) with (a TMR) (the ration) to provide 0.1 mg Diflubenzuron/kg of body weight. Use the following equation to determine the exact amount of (WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product) needed per ton of (TMR)(ration).

Pounds of (WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product) required per ton of (TMR) (ration)

 $= \frac{\text{Weight (lbs) X 0.5}}{\text{Daily Dry Matter Consumption (lbs)}}$

- 1. Assure (cattle) (cows) (and) (heifers) are provided [(WMI 0.04% Diflubenzuron Cattle Supplement)(BRAND NAME)(this product)] on a daily basis.
- 2. Introduction of this product after an adult fly infestation is established will require (treatment of cattle with adulticides) (and)(or)(use of insecticidal baits and traps) if elimination of the adult fly population is desired.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

Storage: Store pesticide in original container in a dry place.

Pesticide Disposal: Wastes resulting from the use of this pesticide may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Completely empty bag, then dispose of empty bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

[] and () denote optional language

WARRANTY AND LIMITATION OF DAMAGES

Seller warrants that this material conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use and Buyer assumes the risk of any use contrary to such directions. To the extent consistent with applicable law, Seller makes no other express or implied warranty of Fitness or of Merchantability, and no agent of Seller is authorized to do so except in writing and with specific reference to this warranty. To the extent consistent with applicable law, In no event shall Seller's liability for any breach of warranty exceed the purchase price of the material as to which claim is made.

For information, call [phone number]

Dimilin[®] is a registered trademark of Chemtura USA Corporation.

Wellmark International 1501 East Woodfield Road 200W Schaumburg, IL 60173 [URL] Made in USA