ACCEPTED with COMMENCED in EPA Letter Dank

Front Panel

APR 8 1985

Under the Federal Inecticide Act Fungicide, and Rodenticide Act as amended, for the posticide registered under EPA Reg. No.

10727-7

Protects Wood Agenst Mildew, Rot and Insect Damage

Active Ingredients:	
Methylene bis(this: anate)	0.4%
2-(thiocyanomethylthio)benzothiozole	0.4*
Inert Ingredients:	99.2
	100.0%

We_nt per gal.--7.2 lbs.

Keep 15 of Reach of Children	(12 pt)
WARNING	(18 pt)

See Back Panel for Additional Precautionary Statements

EPA Reg. No. 10727-

EPA Est. No. 10727-PA-1

Net lontents: 1 gal.

isey Products Co. old Stream Road oberton, PA 19442



Back Panel

Precautionary Statements Hazards to Humans and Domestic Animals

Warning: Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful if swallowed or absorbed through skin. Avoid breathing vapors or mist. This product may cause skin sensitization.

Statement of Practical Treatment: In case of skin contact, wash projectly and thoroughly with soap and water. If product gets in eyes, flush immediately with copious amounts of clean, cool water for 15 to 20 minutes. Get medical attention immediately. If product is swallowed, call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

Environmental dazards

This pesticide is toxic to fish. Do not apply directly to water. Permits may be required for discharges containing this pesticide into lakes, rtreams, ponds, or public water. For guidance, contact the regional office of the Environmental Protection Agency.

Physical and Chemical Hazards

Do not use or store near heat or open flame.

Directions for Use

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

Storage and Disposal

(14 pt)

Storage: Keep container closed when not in use. Store in cool place. Leaking or damaged containers should be placed in a figure placed and discarded in trash. All pesticides should be kept out of reach of children and stored away from food.

Disposal: Securely wrap original container in several layers' of newspaper and discard in trash.

Do not reuse container. Rinse thoroughly before discarding in

t:ash.



Back Panel (cont)

Wood Guard Dark Finish Woot Preservative controls termites and other boring insects.

Uses

Wood Guard Dark Finish Wood Preservative adds years of life to wood surfaces. Wood Guard Dark Finish protects wood by repelling wood-destroying termites. Product preserves wood exposed to moisture above or below ground. Pritects wood against mold and fungal decay. Wood Guard Dark Finish is a water repellent which limits water penetration to wood. Used on fence posts, sills, joists and wood in contact with the ground. For exterior use only. For best results, use two coats on wood which is to be in contact with soil. This material is not suitable for surfaces that are to be painted. Product may darken color of wood.

Do not use on wood that may come into contact with food, feed, potable water or livestock. Elthough Wood Guard Dark Finish Wood Preservative is not herbicidal, it is advisable to cover any plants nearby or around foundations when spraying or brushing.

Directions

Work area should be well ventilated. Wood should be dry and well seasoned.

Brush Application - Apply two coats, using good quality orushes. Apply generously around ents, knots, and checked places. Covers approximately 100-150 square feet per gallon, depending upon conditions of surface. Retreat any cuts or holes made after initial application.

Dipping - Completely immerse timber. Protect from sparks and open flames. Fence posts, poles, foundation timbers and heavy wooden members should be free of rank, dry and well seasoned and immersed in the product for a minimim of 12 hours to effectively preserve wood.

