ACCEPTED

WOODLIFE (MILLTREATE PEDERAL ENSERT) CIDE FUNGIOUSE AN' RODENTICIDE ACT FOR ECONUMIC FOISON REGISTER.

ED UNDER NO

WATER REPELLENT PRESERVATIVE FOR WOOD

READY - TO - USE DANGER: KEEP OUT OF REACH OF CHILDREN. HARMFUL OR FATAL IF SWALLOWED OR ABSORBED THROUGH SKIN.

Contains Petroleum Distillate. Keep contents and freshly treated articles away from flame, food and living plants. Do not use, pour, spill or store near heat or open flame.

This product is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this product only as specified on this label.

Causes skin irritation. Do not breathe vapor or spray mist. Do not get in eyes or on skin or clothing. Use only in well ventilated area.

Wear rubber gloves and protective clothing when handling the freshly treated lumber. Not for use or storage in or around the home.

ANTIDOTE: External – Wash with soap and water. Call a physician immediately. Force vomiting by drinking warm water mixed with a tablespoon of salt, milk or egg white. Lie down and keep warm.

ACTIVE INGREDIENTS:

bis (tributyltin) oxide			
Pentachlorophenol			
Other chlorophenols			

Total Active **INERT INGREDIENTS:**

TOTAL

NOTICE SELLER MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, IN LAW OR IN FACT, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR USE. except that specifically set forth on this label. Buyer assumes all risks of use, handling or storage of this product when such use, handling or storage is not in strict accordance with the provisions of this label.

Conforms to Industrial Standard 4 70 (ES-4 70)



HADE TRIAL CHEMICAL PRODUCT'S Concernence Ave Kalamazoo Michigan 140

Net Contents 55 Gallons U.S. Measure

DO NOT REUSE CONTAINER - DESTROY WHEN EMPTY

FPA RER NO 15145 - Prested and A.



DESCRIPTION

WOODLIFE MILLTREAT is a clean, penetrating nonswelling paintable water repellent preservative for wood.

PRODUCT USES: A fast drying, water repellent preservative for the treatment of millwork in factory production to protect it from wood destroying fungi, staining fungi, and dimension change.

RETENTION: 3 minute immersion — 5.10 gallons per MBM. 30 minute immersion — 10-15 gallons per MBM. 24 hours immersion --- 15-25 gallons per MBM. Brush application --- 150 sq. ft. per gallon; but varies by species and condition of wood.

DIRECTIONS

PREPARATION: Machine, cut, glue and sand wood as desired before treating. Wood must be clean, dry and free from previous finishes. Do not use steel wool.

APPLICATION: Use only at 40° F. surrounding temperature or above. Apply by immersion. Dri-Vac vacuum, roller-coater, flood spray or brush.

IMMERSION: Millwork or other items to be painted or finished. Apply by 3 minute immersion (30 seconds for plywood) for batch or bundle treating, 15 second immersion for treating individual parts or units, or by Dri-Vac vacuum process. Treatment should be in accordance with Industrial Standard 4 70 (I.S. 4 70).

FINISHING: Before glazing, painting or varnishing. treatment should be completely dry and odor free. Allow 24.48 hours under average temperature and humidity conditions. Can be heat-dried for plant production. Use a sealer such as shellad before using lacquers.

CLEAN-UP: Use mineral spirits to clean immersion tanks, spray equipment and surrounding area Lacquer thinner may be required to remove dried WOODLIFE MILLTREAT 16 IN the second registers with