ACCEPTED

DEC 1 2 2002

(1) dur the Federal Insponence, Europeads, and

of electricide for all committed, for the

protecide, taylok jod počet



ACTICIDE® OTW

110 Pay 10 6 707/-3/ Mildewolde ACTICIDE OTW is an industrial microbiocide to be used for the protection of paint films (non-lood contact use only), coalings including wood coatings (non-lood contact use only), polymer latices, adhesives filters, cautics, sealants, grouts and building materials against attack by mildaw. ACTIVE INGREDIENT

INERT INGREDIENTS: 83.16%

KEEP OUT OF REACH OF CHILDREN DANGER PELIGRO

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS **FIRST AID**

IF IN EYES:

"Hold eye open and rines slowly and gently with water for 15-20

"Remove contact lenses, if present, after the first 5 minutes,

then continue tinsing eye.

*Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: "Take of contaminated clothing.

"Wash with plenty of soap and water.

*Call a poison control center or doctor for treatment advice.

IF SWALLOWED:

"Call polson control center or ductor immediately for treatment advice 'Have person drink one or two triasses of water if able to swallow.

*Do not induce verrilling unless told to do so by the potson control

center at doctor.

IF INHALED:

Remove violim to fresh etc.

"If not breathing give artificial respiration, preferably by mouth-to-mouth.

"Get Medical attention.

HOT LINE NUMBER: Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-424-9300 for emergency medical treatment information.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

EPA Reg. No. 67071-31

Manufactured By/For:

Thar GmbH

D-67346 Spever, Germany

Tel. (06232) 6360

EPA Est. No. 87071-EN-001

U.S. Office:

ACTI-CHEM Specialities, Inc. 58 Clustry Road

Trumbuli, CT 08611 U.S.A. Tel. (203) 365-6530

NOT FOR SALE OR USE AFTER 12 MONTHS FROM DATE OF MANUFACTURE

Net Contents:	Pounds
Date of Manufacture:	
للافحا	

PRECAUTIONARY STATEMENTS

HAZAROS TO HUMANS AND DOMESTIC ANIMALS

CORROSIVE, CAUSES PERMANENT, IRREVOCABLE EYE DAMAGE AND SIKIN BURNS, MAY CAUSE ALLERGIC SKIN REACTION. MAY BE FATAL IF SWALLOWED. HARMIFUL IF ABSORBED THROUGH SIGN OR INHALED. PROLONGED OR REPEATED OVEREXPOSURE CAN CAUSE CENTRAL NERVOUS SYSTEM EFFECTS AND KIDNEY AND LIVER DAMAGE, DO NOT GET IN EYES, ON SKIN, ON CLOTHING, WEAR GOGGLES OR FACE SHIELD. WEAR PROTECTIVE CLOTHING AND RUBBER GLOVES. AVOID BREATHING VAPOR OR MIST, KEEP CONTAINER CLOSED. USE WITH ADEQUATE ventilation. Do not take internally, wash thoroughly with soap and water after HANDLING AND BEFORE EATING, DRINKING, OR USING TOBACCO.

ENVIRONMENTAL HAZAROS

This posticide is texte to fish and wildlife. Do not discharge effluent containing this product into lekes, streams, ponds, estuanes, opeans or public waters unless this product is specifically identified and addressed in an NPDES permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidence contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or disposel of waste. Apply this pesticide only as specified on this tabel.

STORAGE AND DISPOSAL

PROHIBITIONS: This product (pH 4.5) is corrosive to mild steel. Do not store or transport in unlined metal. containers. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

PESTICIDE DISPOSAL: Pasticide wastes are acutely hazardous, improper disposal of excess posticide or rinsale is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Peetickie or Environmental Control Agency or the Hazardous Waste representative at the negreet EPA Regional Office for guidence.

CONTAINER DISPOSAL: Metal container, Triple rises (or equivalent). Then offer for recycling or reconditioning, or purpture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities. Plastic container. Triple rinag for equivalent, Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incinerator or, if allowed by state and local exthorities, by burning, if burned, also out of amplies. GENERAL: CONSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES.

CONDITIONS OF SALE AND WARRANTY

Ther warmage that the product conferms to its chemical description and is reseasably fit for the purpose stated on the label only when used in accordance with label directions under normal conditions of use. THOR Gaidh MAKES NO OTHER EXPRESS OR MAPLIED WARRANTIES EITHER OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE, Handling, storage and use of the product by Stayer or User are beyond the coatrof of Thor. Great and Seller, Rinks such as ineffectiveness or other waintended connections resulting from, but not limited to, failure to follow label directions will be assumed by the Boyal or User. IM NO CASE WILL THOR Gentill or SELLER BE HELD LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE HANDLING, STORAGE OR USE OF THIS PRODUCT.

DIRECTIONS FOR USE

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

DRY FILM AND APPLIED FILMWET-STATE PRESERVATIVE FOR PAINTS, COATINGS, WOOD COATINGS. POLYMER LATICES. ADHESIVES, FILLERS, CAULKS, SEALANTS, GROUTS AND BUILDING MATERIALS: Acticide" OTW mildewords is recommended for the control of tanglin paint films, coatings, wood coatings, including stains, polymer latices, achesives, libers, caulks, sealants, grouts (non-lood contact) and building materials. Arid 5.5 to 13.6 pounds of Acticide OTW per 1000 pounds of paint, wood coating, polymer letices, or eithesive. For building materies, such as Wers and seelents, add 1 to 5 pounds of Acticide CTW per 1000 pounds of prod-

Acticide OTW can be incorporated with most products at any stage in the manufacturing process. It is preferably added in the tet-down stage during the manufacture of paints or wood coatings. Add slowly with good spitation just below addition of thickener.