PRECAUTIONARY STATEMENTS

Hazards to Humans (and Domestic Animals)

CAUTION

Do Not Allow Contact With Skin, If Splashed On Skin Wash Thoroughly, With Soap And Water, Do Not Allow Material To Be Splashed in Eyes, Wear Goggles And Rubber Gloves When Handling, If Splashed in Eyes Wash Eyes Immediately With Copious Amounts Of Water And Secure immediate Medical Attention.

HARMFUL IF SWALLOWED

If Swallowed, Drink 1 or 2 Glasses of Milk. Get Medical Attention.

ENVIRONMENTAL HAZARDS

This Product is Toxic To Fish, Do Not Contaminate Water By Cleaning Of Equipment, Or Disposal of Wastes, Keep Out Of Lakes, Streams And Ponds.

PHYSICAL OR CHEMICAL HAZARDS Do Not Use, Pour, Spill or Store Near Heat or Open Flame

Directions For Use

It is a violation of Federal ! sw to use this product in a manner in consistent with its labelit.

STORAGE AND DISPOSAL

Pesticide Disposal

"Pesticide wastes are toxic Improper disposal of excess pesticide, spray mixture, or rinsate is alviolation of Federal law, if these wastes nannot be disposed of by use according to fatief instructions, contact your State Pest nide or Environmental Control Agency, or the Hazardous Waste representative at the priarest EPA Regional Office for guidarice "

Container D'spoal

Triple tinse (or equite each Thur offer for redycing or record tioning, or cuncium and discuss of in Mean tary andfill, or by off er rein tiene

NYTEK-GD

AN INDUSTRIAL FUNGICIDE TO CONTROL MOLD AND MILDEW

ACTIVE INGREDIENT: 10% COPPER 8 QUINOLINOLATE INERT INGREDIENTS 90%

ACCEPTED KEEP OUT OF REACH OF CHILDREN.

NOV 1 0 1983

United the Federal Insecticity Funging over Radenn at a medical fatherposition Legister of under 1874 Reg. No. 1976

CAUTION:

See Left Pane! for Precautionary Statements.

FOR COMMERCIAL USE ONLY

Contents 250 Lbs. Net Wt.



LPA REG. NO. 11265-19

EPA EST. NO. 33766-IN-01

Maag, Inc. Seymour Chemicals P.O. Box X Vero Beach, Florida 35296 U.S.A. COMPOSITION: S contrate. CONCENTRATION

Copper-8-qui DESCRIPTION: N liled by add stitted Cours slowly. Agit

A FUNG

COMPOSITION: AWPA Speci by weight of DESCRIPTION: 11 for the treat to control wa

DIP TREATMENT sentative w: railroad car ladders: wei and millwoornamentagi

Preparation of A 1.0 to 10% to

by adding equal uously while add

Instructions R

Lumber and woo ready-to-use tre. minutes, dependi for a full three of excess solu-

Nylate GD is r coalings and resistent to ful



NGICIDE

..... 90%

OF CHILDREN.

N:

onary Statements.

USE ONLY

EPA REG. NO. 11265-19 EPA EST, NO. 33766-1N-01

NYLATE-GD

COMPOSITION: Solubilized Copper-8-quinolinolate emulsifiable concentrate.

CONCENTRATION: Contains a minimum of 10.0% by weight of Copper-8-quinolinolate.

DESCRIPTION: Nylate-GD is a heavy paste which is easily emulsified by adding small amounts of water to the emulsion and stirred continuously white adding the balance of the water slowly. Agitation should be continuous during application.

A FUNGICIDE TO CONTROL WOOD DECAY

COMPOSITION: Solubilized copper-8-quinol notate conforming to AWPA Specification P-8, and containing a minimum of 10.0% by weight of copper-3-quinol notate as active ingredient.

DESCRIPTION: It is a formulation of copper-ti-quino inclute designed for the treatment of lumber by the dip, spray, or brush process to control wood decay.

DIP TREATMENT: Treatment of wood include the following representative wooden items: Wooden flooring for trucks, trailers, railroad cars and patios. Beverage cases; woud rail beams, ladders: wooden shingles, mine timbers, interior noise to bouts and millwork. Greenhouse benches and flats used for growing ofnamentals.

Preparation of Treating Solution:

A 1.0 to 10% by weight solution of Nylate GD in water is prepared by adding equal arounts of Nylate GD and water, string continuously will elacting the balance of water study.

Instructions For Treating Wood:

Lumber and wooden containers should be totally submerged in the ready-to-use treating solution for a period of from 3 securds to 3 minutes, depending on the absorption required. Develope containers are usually disped for a period of 5 securds, while lumber is disped for a full three minutes. The treated wood should free be dralled of excess solution, and exawed to a riory.

MOLD AND MILDEW INHIBITOR FOR PAINTS AND ADHESIVES

Nylate GD is recommended for formulation into paints, protective coatings and adhesives to produce products which are transferent to fungus growth.

Directions For Use:

ADHES VES: It is recommended that levels of from 0.15 to 1.0% by weight of Nylate GD be used for the protection of adhesives and gives, based on the weight of the finished product.

PAINTS: Sylate GD should be incorporated at levels of from 1% to 10% based on the volume of paint. The median level of 7.5% is most generally used for o'l paints and paints with this level of protection have been found to be completely free from mold after two years under conditions where ordinary paint becomes contaminated within 60 days.

Nylate GD w'll impart a green color to white paints. Slightly off-whites are easily produced through tranum pigments. Reactive pigments should be avoided in formulations containing Nylate GD. It may be necessary to incorporate additional dryers since the drying time of the coating may be affected.

USE PRECAUTIONS: Do not use in paints and adhesives that may come in contact with food and feed. Keep from freezing.

MILDEW INHIBITOR FOR PAPER, PAPERBOARD AND TEXTILES

Hylate-GD will impart in dew resistance to papers such as asphalt laminates, wax papers, packing papers.

APPL'CATION: PAPER. The addition of from 2.5% to 5.0% by weight of Nylate-GD to paper should provide effective fungal protection to paper products. This amount is equivalent to 0.25% to 0.50% by weight of copper-8-quinolinolate as active nigredient, hylate-GD is added to the wet presses on paper reconnectines, size press, and as part of a coating either on or off the machine, or at the Calendars consistant with normal paper to 1 tractices.

TEXTILES it is recommended that a minimum of 3.3% Nylate-GD 10 50% by weight of copper as metal) be incorporated into fext: es for communcial applications. A number of Federal Specifications require the use of copper-8-quinolinolate as the mandatory fungicide. Water repellent components may be incurburated into the Nylate-GD if desired.

USE PRECAUTIONS: Do not use on paper products or textiles that may come in contact with food and feed.

Proper precautions should be taken to insure adequate ventiallow when handing. Suituble work cothing, glove, and safety glusces should be work.

Seller makes no warranty, expressed or implied, concerning the use of this product other than as indicated on the lauel. Buyer us, a fest of use and/or handling of this material when such use and/or handling is contrary to label instructions.

als

35295 U.S.A.