FOR INDUSTRIAL, EXTERIOR USE ONLY DIRECTIONS FOR USE

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

Lumber should be treated within 24 hours after cutting. Freshly sprayed lumber should be protected from rain washing. Tanks should be covered with a root to prevent the addition of rain water and consequent dilution of the solution.

Be sure that vats and spray equipment are cleaned regularly to remove sawdust and other debris.

Approved stacking practices should be employed with adequate space between boards and stacks. Green lumber or infected wood should not be used for stickers. The bottom of the stacks should be well above the ground with weeds and debris kept away from stacks.

MIXING INSTRUCTIONS — Put about ½ of the water to be used in the mixing lank. Add the correct amount of this product and rinse container into the tank. Add the balance of when needed and mix thoroughly.

DIP TREATMENT — For lumber 2° or lass in thickness, use 1 gallon for every 100 gallons of water, tumber should be totally immersed to insure all surfaces are treated. For lumber thicker than 2° or where severe season conditions will be encountered, use double strength solution.

SPRAY TREATMENT — Less solution is applied to wood by spraying than is the case with dipping, to insure adequate treatment use double strength solution.

Spray all lumber surfaces

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal

PESTICIDE DISPOSAL: Pesticide, spray mixture or rinse water that cannot be used according to tabel instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then other for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

EIMST OF WARRANTY AND LASILITY

This Company warrants that mis male inition torns to the chemical description of the table and is masonably fit for the purposes releared to in the creations for dise. This product is sold hospect to the understanding that the object insures of risks of ese or handling of this material into pistorial accordance with the goedbons given between the table of the control of the series with as for example incompanionly water often products and the series with as for example incompanionly water often products and the master of its use of example incompanionly water often exclusive remarker of its use of example incompanions of the engine and incompanion in the store of the table of the table. The end of the companion of the object is the individual of the control of this product ansolved. The high and accuses the deemed to have accepted the terms of the individual or written agreement.



LIQUID NOXTANE® SS2

wood fungicide

For control of sapstain and movey on freshly out species of lumber, including Douglas Fir. White Fir. Southern Yellow and Western Pines, and Hemlock.

ACCEPTED

OCT 1 4 1982

Under the Federal Investigate, Fungicide, and Bodom, ideal of as amended, for the pool, ideal or pictored under EPA Rog. No. 1953-273

KEEP OUT OF REACH OF CHILDREN

WARNING

See side panel for first aid and additional precautionary statements

READ LIMIT OF WARRANTY AND LIABILITY BEFORE BUYING OR USING.
IF SUCH TERMS ARE NOT ACCEPTABLE, RETURN AT ONCE UNOPENED.

EPA Reg. No. 453-293 EPA Est, 453-MO-1 ACTIVE INGREDIENTS

Tetrachlorophenol 21 45%
Other Chlorophenols &
He lated Compounds 5.89%
INERT INGREDIENTS 72.75%
TOTAL 100 00%

Koppers Company, Inc.
Wood Treating Chemicals Dept.
5137 Southwest Avenue, St. Louis, Missouri 63110
314-772-2200

NET CONTENTS U.S. GALLONS



LIQUID NOXTANE® SS2

wood fungicide

For control of sapstain and mold on freshly cut species of lumber, including Douglas Fir, White Fir, Southern Yellow and Western Pines, and Hemlock. ACCEPTED

OCT 1 4,1982

Under the P. Merat Inventorite, Lungicide, and B. derra sign of a congruency for the congruency funder. The May No. 453-33

WARNING

See side panel for first aid and additional precautionary statements.

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AT ONCE UNDPENED.

EPA Reg. No. 453 293 EPA Est. 453-MO-1 ACTIVE INGREDIENTS

Tetrachlorophenol

Tetrachlorophenol 21.45%
Other Chiarophenols 8
Related Compounds 5.80%
INERT INCREDIENTS 72.75%
TOTAL 100.00%

Koppers Company, Inc.
Wood Treating Chemicals Dept.
5137 Southwest Avenue, St. Louis, Missouri 63110
314-772-2200

NET CONTENTS U.S. GALLONS

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

MAY BE FATAL IF SWALLOWED, INFIAL-FO OR ABSORBED THROUGH SKIN. CAUSES SKIN AND EYE IRRITATION. MAY CAUSE DELAYED CHEMICAL BURNS.

no not get in eyes, on skin or on clothing. Use of goggles and protective clothing is recommended when spraying or dipping, and use of an approved respirator when appropriate. Avoid prolonged and/or repeated breathing of vapors, mist or substantially saturated amosphere. Use only in well ventilated areas. Not for use or storage in or around the home. Keep containers closed when not in use. Do not take internally

FIRST AID: If swallowed, call a physician or Poison Control Center Orink 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.

If inhaled, remove to fresh air.

In case of eye contact, this himmediately with plenty of water for 15 minutes and get medical attention. For skin contact, wash thoroughly with soap and water. Remove contaminated clothing and shoes. Wash clothes before reuse.

NOTE TO PHYSICIAN: Tetrachlorophenol in this product is a metabolic stimulant. Treat symptomatically.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Do not apply directly to lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

This product is toxic to domestic animals. Treated sawdust and other wood wastes should not come in contact with domestic animals or be used as mulch where it will come in contact with useful living plants. Care should be taken to prevent drip or spray from contacting ornamental shrobs, trees, grass and other desirable vegetation.

Vapors may cause injury if adequate ventilation is not insured. Do not use this product indoors, or any other confined areas, where the vapors may concentrate or migrate indoors and cause injury to plant or animal life.

PHYSICAL OR CHEMICAL HAZARDS: COMBUSTIBLE, DO NOT use pour spill or store near fleat or open hame.

IN CASE OF FIRE: Use dry chemicals, foam water tog or CO, Cool closed containers with water.

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