PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

May be fatel if swallowed, inhaled on absorbed through skin. Courses stain and eye irritation. Courses delayed chemical burns. Point get in eyes, on skin or on clothing. Do not breathe vapors, spray mist or dust. Use with adequate ventilation, Do not take internally Wash thoroughly after skin contact, before eating, drinking, use of tobacco products, or using restrooms. The U.S. EPA 1.55 determined that pentachlorophenol can produce birth defects in the offspring of laboratory animals. Exposure to pentactificroscienul during pregnency should be avoided. FOR POWLER FORMULATIONS OF PENTACHLOROPHENATE: Until August 31, 1937, a closed emptying and mixing system must be used or protective clothing (including respirator, gloves, and netwin word fermi (elleravos alsocopasses or disposable coveralls) must be worn when emptying and mixing powder formulations of pencachloroprimate Alter September 1, 1987, a closed system must be used when emptying and mixing powder formulations of pentachlorophenale. A closed system is defined as any conforment which prevents the release of subject chemicals. into the surrounding external environment, except the release of incidental amounts of chemical during equipment loading and periodic clear-out on maintenance operations shall not be deemed a breach of containment. FOR THE SPPAY METHOD OF APPLICATION Spray apparatus must

(i) be operated so as to minimumize overspray (i.e., no visible mist) and (2) be free of leaks in the system. Should there be a visible mist, spray applicators in the vicinity of the spray apparatus. (the zone in which the mist is visible must wear a respirator and protective clothing, (including overalls, jacket, gloves, boots, and head covering) impervious to the wood treatment formulation, and goggles.

Individuals who enter, clean, or repair vats, tanks or related

equipment that is contaminated with the treatment solution must were overalls, jackets, boots, head covering impervious to the wood treatment formulation, and goggle Applicators must wear gloves impervious to the wood treatment formulation in all situations where dermal contact is expected (for example, during the actual application process and when handling freshly treated wood) Protective clothing must be changed when it shows signs of contamination Launder separately from other household clothing. Dispose of worn-outprotective clothing and workstices or boots in any general laustin), in the trash, or in any other manner approved for sesticide disposal.

IVIE 10 USER. As used on this label, the term mespirator missing (coperly litting), well maintained half-mask consister or cartriage respirators which are HSHA/NIOSH approved for polyrocleur and organic vapors. Examples of acceptable materials for protective clothing (e.g., gloves, overalls, jackets, and boots) required during application and handling of pentachlorophenate are polyvinyl acetate (PVA), polyvinyl chloride (PVC), neoprene, and task (Buna-N).

RESTRICTED USE

For sale to and use only by certified applicators 'y persons under their supervision and only for thes less covered by the certified applicators' certification.

BUCHANAN SPECIAL BLEND STAIN CONTROL FOR CONTROL OF BLUE STAIN AND 140LD IN SOFTWOODS AND HARDWOODS

INGREDIENT STATEMENT ACTIVE INGREDIENTS:

Sodium Pentachlorophenate 55.3%*
Sodium Salts of other Chlorophenols 7.7%
Borex (Sodium Tetraborate Decallydrate 30.0%
IRERT INGREDIENTS; 7.0%

TOTAL 100.0% *Equivalent to 70% by weight technical sodium pentachlorophenate.

KEEP OUT OF REACH OF CHILDREN DANGER

If swallowed: Call a physician or Poison Control Center, Drink 1 or 2 glasses of water and induce vorniting by touching back of throat with linger. Do not induce vomiting or give anything by mouth to an unconclous person.

If in eyes. Flush with plenty of water, Get medical attention. If on skin: 'Yesh with plenty of soap and water, Get medical attention.

If inhaled: remove victim to fresh air. Get medical attention.
NOTE TO PHYSICIAN: This product is a metabolic stimulant.
Causes hyperthermia. Treat symptomatically,
SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

MANUFACTURED BY CHAPMAN CHEMICAL COMPANY MEMPHIS, TENNESSEE 38109

EPA Reg. No. 1022-504

EPA Est. No. 1022-TN-1

ACCEPTED

MAR 1 4 1986

Under the Federal Insecticide.
Fungicide, and Rodonticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 1022-

175

NET CONTENTS...

ENVIRONMENTAL HAZARDS .

This product is to six to distand widdle. Do not apply directly to water. Do not apply where ripoif is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment.

PHYSICAL AND CHEMICAL RAZARDS

Do not use or store near neat or open flame. Crose container after each use.

DIRECTIONS FOR USE

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

To control blue stain and mold in softwoods and hardwoods best results will be obtained if the lumber is dipped within 24 hours of cutting. If lumber is not dipped within 24 hours interior stain may result.

For lumber 2 inches or less in thickness, dissolve one 10 pound bag in 100 U.S. gallons of water. Warm water will hasten solution. For thicker lumber, or bundled lath or shook, or during periods of severe stain inducing weather, dissolve the contents of one 10 pound bag in 50 to 75 U.S. gallons of water. A dip of 15 seconds or more is sufficient. The treating solution should be carefully prepared in a seperate mixing tank and then run into the dipping vat. After adding the dry chemical to the water the mixture should be stirred until it is all discived. To avoid dust, bags should be immersed below water level and then opened. In order to insure best results, the dipping vat must be protected. from rain. The treated lumber should not be allowed to remain. unprotected in heavy rains, especially just often dipping Lumber piles should be roofed, and adequate space should be left. between b. ds and stacks. Green lumber should not be used for sticks. ...

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, carsy mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Completely empty bag into application aquipment. Then dispose of empty hag in a santlary landfill or by inceneration, or, if allowed by state and local authorities, by burning if burned, stay out of and do not breathe smoke.

NOTICE

Neither Chapman Chemical Company nor the seller makes any representation of warranty, express or implied, concerning this material, other than indicated on the label. Heither shall be held responsible in any manner for any personal injury or property demage or other type of loss resulting from the improper handling, alorage or use of this material. The buyer accepts and uses material on these conditions.