

10 Pounds Net

PERMATOX 10-S.

PLUS BAZIDE

*EQUIVALENT TO 40% (TECHNICAL SODIUM PENTACHLOROPHENATE)

• • Centeins 5% Sodium Azide which is recommended by Western Fine
Association for Control of Brown Stein

This product is toxic to fish and wildlife. Keep out of lakes, streams or pands. Do not contaminate water by cleaning of equipment, or disposal of wastes.

DIRECTIONS

To control blue stain and brown stain in Western pines use 10 pounds of this mixture per 100 U.S. gallons of water. For lumber over 2 inches thick use 20 pounds in 100 U.S. gallons of water. Use caution in opening bags and emptying them into the water so that the mixture does not blow about in the air. This can be accomplished by inverting the mouth of the bag below the water surface.

The solution should be carefully prepared in a separate mixing tank and then run into the dipping tank. After adding the dry chemical to the water in the mixing tank the solution should be stirred until all solids have dissolved.

Lumber should be completely covered by the dipping solution while it passes through the dip tanks:

In order to insure best results, the dipping solution tank must be protected from rain. The treated lumber should not be allowed to remain unprotected in heavy rains, especially just after dipping. Lumber piles should be roofed, and adequate space should be left between boards and piles. Unseasoned lumber should not be used for stickers.

KEEP OUT OF THE REACH OF CHILDREN!

Harmful dust — Avoid breathing dust. Use in mechanically operated equipment only. Lumber wet with solution should be handled with

Harmful dust — Avoid breathing dust. Use in mechanically operated equipment only. Lumber wet with solution should be handled with impervious rubber or plastic gloves.

Causes skin irritation. Harmful or fatal if swallowed. Do not breathe dust or spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling. Remove clothing on which solution is splashed and wash before re-use.

Keep away from domestic animals. Avoid contamination of feed and foodstuffs. Not for use or storage in or around the home.

Wear rubber or plastic gloves when opening bags of Permatox 10-S Plus Bazide or emptying them into water.

Permatox 10-5 Plus Bazide contains sodium azide. It should not be used in contact with lead, copper, brass, bronze or silver.

Permatox 10-S Plus Bazide solution should be kept alkaline in reaction. Check the solution in the dipping vat daily with pH test papers. If an acid indication is shown add 2 pounds soda ash to each 100 gallons of solution in the dip vat.

Burn or bury empty Permatox 10-5 Plus Bazide bags.

Burn planer shavings from Permatox 10-5 Bazide treated lumber.

ACCEPTED

OCT 5 - 1971

UNITER THE FEDERAL INSECTICIDE FUNGICIES AND REDENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 1/22-230

ACIIYE MGREDIENTS: Sedium pentechlerophenate 81.6% •
Sedium selts of other chlerophenale 4.4% INERT INGREDIENTS: 27.0% ... *Equivalent to 40% (Technical Socium Pentachlorophenate)

Association for Control of Brown Stain

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 wastes.

DIRECTIONS

To control blue stain and brown stain in Western pines use 10 pounds of this mixture per 100 U.S. gallons of water. For lumber over 2 inches thick use 20 pounds in 100 U.S. gallons of water. Use caution in opening bags and emptying them into the water so that the mixture does not blow about in the air. This can be accomplished by inverting the mouth of the bag below the water surface.

The solution should be carefully prepared in a separate mixing tank and then run into the dipping tank. After adding the dry chemical to the water in the mixing tank the solution should be stirred until all solids have dissolved.

Lumber should be completely covered by the dipping solution while it passes

through the dip tanks:

In order to insure best results, the dipping solution tank must be protected from rain. The treated lumber should not be allowed to remain unprotected in heavy rains, especially just after dipping. Lumber piles should be roofed, and adequate space should be left between boards and piles. Unseasoned lumber should not be used for stickers.

KEEP OUT OF THE REACH OF CHILDREN!

Harmful dust - Avoid breathing dust. Use in mechanically operated equipment only. Lumber wet with solution should be handled with

Harmful dust - Avoid breathing dust. Use in mechanically operated equipment only. Lumber wet with solution should be handled with impervious rubber or plastic glaves.

Causes skin irritation. Harmful or fatal if swallowed. Do not breathe dust or spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling. Remove clothing on which solution is splashed and wash before re-use.

Keep away from domestic animals. Avoid contamination of feed and feedstuffs. Not for use or storage in or around the home.

Wear rubber or plastic gloves when opening bags of Permatox 10-5 Plus Bazide or emptying them into water.

Permatox 10-5 Plus Bazide contains sodium azide. It should not be used in contact with lead, copper, brass, bronze or silver.

Permatox 10-5 Plus Bazide solution should be kept alkaline in reaction. Check the solution in the dipping vat daily with pH test papers. If an acid indication is shown add 2 pounds soda ash to each 100 gallons of solution in the dip vat.

Burn or bury empty Permatox 10-S Plus Bazide bags.

Burn planer shavings from Permatox 10-5 Bazide treated lumber.





If any worker handling Permatox 10-5 Plus Bazide or the dipped lumber develops unexplained headaches, take him off the job. Have blood pressure checked.

TICOTO CON

In case of swallowing, induce vomiting by giving an emetic such as a tablespoon of mustard in water. Then give flour and water or raw egg white, beaten, and CALL A DOCTOR.

NON-VIARRANTY

Neither Chapman Chemical Company nor the seller makes any representation or or warranty, express or implied, concerning this material, except that it is of the Chapman Chemical Company standard quality. Neither shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting from the handling, storage or use of this material. The buyer accepts and uses this material on these conditions.

CHAPMAN CHEMICAL COMPANY MEMPHIS. TENNESSEE. U.S.A.

1-1-65 USDA Reg. No. 1022-230

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND ROBENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO # 7.2