



CONTENTS ONE GALLON
USDA Reg. #1528-8

Sheps

ACCEPTED
1-14-69
U.S. DEPARTMENT OF AGRICULTURE
OFFICE OF PLANT INDUSTRY
WASHINGTON, D.C. 20250

PENTA STAINLESS WOOD-TREAT

READY-TO-USE

Preserves Wood . . . Controls Termites
Wood Boring Pests, Wood Rot, Decay,
Mildew, Fungus and Moss. Reduces
Warping, Swelling and Shrinking.

An Excellent Shingle Preservative and
Soil Poisoner. Protects Cordage and Rope.

Meets National Pest Control Specifications and is specified by many States, Architects, and Industries.

Very Economical — Contains 5% Technical Pentachlorophenol as defined in Federal Specifications TT-W-570.

Treated wood may be painted, varnished or glazed after it has dried for approximately 48 hours.

ACTIVE INGREDIENTS	
PETROLEUM SOLVENTS	91.00%
PENTACHLOROPHENOL	4.25%
PINE OIL	1.00%
OTHER CHLOROPHENOLS and RELATED COMPOUNDS	0.75%
INERT INGREDIENTS	
DIACETONE ALCOHOL	3.00%
	100.00%

CAUTION:

Keep Out of Reach of Children.
See Additional Cautions on Back Panel.

OMAHA, NEBR. U.S.A.

SHEPARD LABORATORIES

DIRECTIONS

APPLICATION TO WOOD

Always dip wood in Sheps Penta Wood-Treat if possible or pressure treat. Otherwise Sheps Penta Wood-Treat may be brushed or sprayed freely on all surfaces and edges of the wood or wooden objects with particular attention to exposed edge or end grain. No experience is required and it is easy to use.

DEEPER PENETRATION MEANS GREATER PROTECTION

We recommend two to three applications applied before previous application has dried, as penetration is by capillary or wick action of the diluent drawing the Penta further into the wood. Posts or heavy timbers or other wood intended to be in contact with the soil should be free of bark, dry and well seasoned and, if dip treated, immersed for 12-48 hours for maximum effectiveness.

Average Coverage about 200 square feet per coat per gallon. Old dried out wood will absorb more than new wood.

Protects and prolongs the life of Fence Posts, Poles, Cross Arms, Sheathing, Siding, Rough Flooring, Shingles, Sills, Timbers, Shutters, Screens, Storm Sash, Window and Door Frames, Cabinets, Shelving, Desks, Furniture, and Wood Frames. All lumber intended for use in Homes, Hospitals, Public Buildings, Factories, Warehouses, Barns, Granaries, Hog Houses, Corn Cribs, Silos, Truck Floors, Mayracks, Gates, Feedracks, Green House Flats, Grape Stakes. All other Outdoor Lumber.

Sheps Penta is long lasting, easy to handle and non-damaging for live stock fencing.

Many types of rapidly decaying wood, ordinarily short lived have real value when treated with Sheps Penta Stainless Wood-Treat.

FOR TERMITE CONTROL

Decayed or Termite infested Wooden Sills should be removed and replaced; all contact of wood soil eliminated. Then paint, spray or swab interior and exterior portions of sills with Wood Treat. Poison the soil around buildings; dig a trench around buildings 30-inches deep, but in no case lower than the footings. Pour Wood Treat at the rate of 2-gallons to each 5-lineal feet around buildings, fill trench with 6-inches dirt and repeat application until trench is filled. This application provides a chemical barrier against termites for several years. Caution should be used near shrubbery and other plant life. Plants within 3 feet of the trench should be removed or protected by tar paper. Plants maintained in contact with treated wood may be injured.

FOR ROPE AND CORDAGE

Dip all rope and cordage until thoroughly wet thru, then dry.

This product is toxic to fish and wildlife. Do not contaminate water by cleaning of equipment, or disposal of waste. Apply this product only as specified on the label.

Contains Petroleum Hydrocarbons

CAUTION: Harmful or fatal if swallowed. If swallowed do not induce vomiting. Avoid breathing. Keep out of reach of children.

WARNING: Harmful if swallowed or absorbed through skin! Cause skin irritation! Do not breathe vapor or spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard it in a safe place.

SHEPARD LABORATORIES--Omaha, Nebr.