CAUTION

KEEP OUT OF REACH OF CHILDREN! HARMFUL IF SWALLOWED OR AB-SORBED THROUGH SKIN! CAUSES SKIN IRRITATION! Do not breathe vapor or mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling.

OBSERVE THE FOLLOWING USE PRECAUTIONS

This product is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning equipment or disposal of waste and containers. Tide Penta will injure vegetation; Avoid contacting desirable shrubs, flowers, grass, etc., with this solution.

CAUTION: INFLAMMABLE SOLVENT. Product flash point 130°F.

Do not use around open fires.

DESTROY EMPTY CONTAINERS: Dispose of wastes and spillage by burying in noncrop area away from water supplies. Do not Re-use containers. Containers should be disposed of by punching holes in them.

DIRECTIONS

Tide Penta can be used as a herbicide to control vegetation in non-crop areas; as a wood preservative to control and prevent damage by termites, lyctus powder-post beetles, wood staining and rot causing fungi; as a soil poison to prevent infestations by termites.

MIXING INSTRUCTIONS:

To make a 5% ready to use Penta solution, dilute Tide Penta in the ratio of 1 part Tide Penta to 10 parts of a suitable petroleum solvent such as kerosene, diesel oil, or No. 2 fuel oil.

RECOMMENDATIONS

AS A HERBICIDE ON NON-CROP OR NON-PLANTED AREAS:

To kill above ground weed growth around buildings, walkways, patios, fence lines, golf courses (sand traps) and driveways for control of undesirable broadleaved weeds and grasses. This product will kill animals and top kill perrenials. Ground Application in low volume sprayer—apply 6-8 gallons of diluted material per acre.

Apply preferably to young growth and up to seedling stage of weeds. Avoid spray contact with foliage of food crops or ornamental plants. CAUTION-DO NOT ALLOW MATERIAL TO DRIFT TO DESIRABLE VEGETA-TION AS INJURY WILL RESULT.

U.S.D.A. Registration No. 6735-138

GAL. NET

ACCEPTED UNDER THE FEDERAL INSECTICIDE FUNGICIDE ALL) BUNENTICIDE ACT FOR ECUNUMIC, POISON REGISTER-ED UNDER NO 101 15 SUBJECT TO ATTACHED COMMENTS.

Symbol of Quality

6735-138A 10 TO 1 CONCENTRATE

| ACTIVE INGREDIENTS: | |
|------------------------|-------|
| *Pentachlorophenol | |
| | 6.8% |
| INERT INGREDIENTS: | |
| Heavy Aromatic Naphtha | 40.0% |
| Discetone Alcohol | 20.0% |

100. %

*Equivalent to 40% Technical Pentachlorophenol as Defined by Federal Specification TT-W-570

ANNVALS

CAUTION

KEEP OUT OF REACH OF CHILDREN

See other required warning statements on left panel.

A PRODUCT OF

TIDE PRODUCTS, INC. **EDINBURG, TEXAS**

ONLY the BEST . . . is fit to be TIDE

UNCER THE FENERAL INSECTICIDE FUNGICIDE ACT FOR ECUMUMIC POISON REGISTER-ED UNDER NOT TO ATTACHED COMMENTS.

TIDE Symbol of Quality

PENTA

6735 - 138A 10 TO 1 CONCENTRATE

| ACTIVE INGREDIENTS: | |
|---------------------------|--------|
| *Pentachlorophenol | 33.2% |
| Other Chlorinated Phenols | 6.8% |
| INERT INGREDIENTS: | |
| Heavy Aromatic Naphtha | 40.0% |
| Diacetone Alcohol | 20.0% |
| | 100. % |

*Equivalent to 40% Technical Pentachlorophenol as Defined by Federal Specification TT-W-570

ANNVALS

CAUTION

KEEP OUT OF REACH OF CHILDREN

See other required warning statements on left panel.

A PRODUCT OF

TIDE PRODUCTS, INC. EDINBURG, TEXAS

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AS A WOOD PRESERVATIVE:

To control and prevent damage by termites, lyctus powder-post beetles, wood staining and rot causing fungi, Apply as follows: As a Cold Bath Treatment: Immerse the wood to be treated in a steel drum or tank containing the diluted solution. The immersion time will vary according to the size of the items to be treated. Most finished work will require three minutes immersion. Such thin items as plywood will require less than three minutes and large items will require a longer period of immersion to obtain maximum penetration. Fence posts will require approximately 48 hours for treatment.

As a Brush and Spray Treatment: This method is effective if sufficient time and care are given to the treatment. Several applications, either with a paint brush or spray gun, should be made in order to secure maximum penetration of the solution.

Apply the Penta solution for thorough coverage. Allow the Penta solution to be absorbed into the wood, then follow with one or two additional applications.

TERMITE CONTROL: To prevent infestation of sills from subterranean termites, the soil around foundation walls, piers, and pipes should be treated using the diluted solution at the rate of 2 gallons per 5 cubic feet of soil. A treated layer of earth, 8 to 12 inches wide, should separate these potential points of entrance from the infested soil. This may be accomplished by the use of proper pressure equipment or by digging a trench to a depth of 30 inches where buildings have deep foundations and pouring the recommended amount of Tide Penta into the trench and mixing with the fill-in dirt Grass, trees and shrubs within three feet of the trench should be removed or protected by tar paper. Apply the diluted solution at the rate of 1 gallon per linear foot in trenches 15 to 30 inches deep. Do not undermine the foundation. Where foundations are shallow dig down only to the footing of the foundation.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonable fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty or merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions not reasonably forseeable to seller, and buyer assumes the risk of any such use.

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