

**PRECAUTIONARY STATEMENTS  
HAZARDS TO HUMANS AND DOMESTIC  
ANIMALS  
WARNING**

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED OR ABSORBED THROUGH SKIN. CAUSES SKIN IRRITATION. Do not breathe vapor or mist. Do not get mist on face or clothing. Wash thoroughly after handling.

**FIRST AID TREATMENT**

EXTERNAL: REMOVE CONTAMINATED CLOTHING AND WASH SKIN THOROUGHLY WITH SOAP AND WATER. IF IN EYES, FLUSH WITH CLEAN WATER FOR AT LEAST 15 MINUTES. CALL A PHYSICIAN.

**ENVIRONMENTAL HAZARDS**

This product is toxic to fish, birds, and bees. Do not contaminate water by cleaning equipment or disposing of waste and containers. Do not apply to vegetation. Avoid contact with shrubs, flowers, grass, etc. with this solution.

**PHYSICAL OR CHEMICAL HAZARDS**

DO NOT USE. POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

**STORAGE AND DISPOSAL**

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL.

**PESTICIDE DISPOSAL**  
If state or local laws or regulations require that this product be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act, follow those procedures.

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

**DIRECTIONS FOR USE**

This is a variation of Federal law to use this product in a manner consistent with its labeling. Tide Penta can be used as a herbicide to control vegetation in non-crop areas as a wood preservative to control wood-boring insects, termites, powder-post beetles, wood staining and rot-causing fungi, and as a disinfectant.

**MIXING INSTRUCTIONS**  
To make a 5% solution, use 1 part Tide Penta concentrate to 19 parts of a suitable petroleum solvent such as kerosene, diesel oil, or No. 2 fuel oil.  
**NOTICE** - See all warnings that the product conforms to its chemical description and is reasonably safe for the purpose stated on the label when used in accordance with directions or directions of use. But, there is no warranty, express or implied, of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions not reasonably foreseeable to user, and buyer assumes the risk of any such use.

EPA Registration No. 6735-138  
EPA Est. No. 6735-TX 1

GAL NET

**TIDE  
PENTA**

A 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%

**BEST DOCUMENT AVAILABLE**

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

**KEEP OUT OF REACH OF CHILDREN**

**(WARNING)**

See left panel for additional precautionary statements

NOT FOR USE OR STORAGE IN OR AROUND THE HOME

For use only by Commercial Pest Control Operators

**ACCEPTED**

SEP 27 1982  
TIDE PRODUCTS, INC.  
EDINBURG, TEXAS 78539

**AS A HERBICIDE ON NON-CROPS**

To kill above ground weed growth and dry weeds for control of undesirable perennial weeds.  
Ground Application in low volume. Apply preferably to young growth. food crops or ornamental plants. **CAUTION-DO NOT ALLOW WATER WILL RESULT**

**AS A WOOD PRESERVATIVE:**

To control and prevent damage by termites. Apply as follows: As a Cold Bath Treatment: The timbers containing the diluted solution. The timbers and large items will require a longer period require approximately 48 hours for treatment. As a Brush and Spray Treatment: Several applications either with maximum penetration of the solution. Apply the Penta solution for thorough treatment follow with one or two additional applications.

**SUBTERRANEAN ONLY FOR RETAIL BY COMMERCIAL**

Chemicals for soil treatment are used to control termites in the soil. It is necessary for the effective use of this product, Zootermopsis, Heterotermes, and other termites, and the location and type of construction are important factors to be considered. Consult resources in structural pest control of public and private water antiseptic equipment or procedures to prevent structure that contain cisterns or wells. Do not follow specifications for recommended distances. Housing Administration Specifications for Lumber. All non-ventilating wood and cellulose contents be removed from around foundations walls, crawl space contact wood that has been or is being pre-constructed SUBTERRANEAN. Effective preconstruction subterranean termite and/or horizontal chemical barrier between work. FHA termite proofing requirements follow the Minimum Property Standards. Mix 1 gallon of Tide Penta in 10 gallons 5% solution. After grading is completed and prior to the entrance platforms, make the following treatment: horizontal barriers over areas intended for construction. Establish a vertical barrier in areas such as against foundation walls and other critical areas.

Where it is necessary to produce a horizontal barrier to fill dirt, fill with washed gravel or other material important that the solution reach the soil.

RECOMMENDATIONS

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

Use 1/2 lb per 1000 sq ft of ground for control of undesirable broad leaved weeds and grasses. It is suitable for fall annuals and top...

Ground application in low volume spray or spray 6.4 gallons of diluted material per acre. Apply to plants, to soil and ground surface for pre-planting. Do not apply to plants with a good...

AS A WOOD PRESERVATIVE

For control and prevention of decay, termite, fungus and other wood destroying organisms. Apply as a wood preservative. As a Cold Bath Treatment... Most finished work will require three minutes immersion...

33.2%
6.8%
40.0%
20.0%
100.0%

SUBTERRANEAN TERMITE CONTROL - DIRECTIONS FOR USE ONLY FOR RETAIL SALE TO AND USE AND STORAGE BY COMMERCIAL PEST CONTROL OPERATORS

Chemical termite control is a method of controlling termites. It is a chemical which is applied to the soil... Retention of the chemical in the soil is essential for its effectiveness...

PRECONSTRUCTION SUBTERRANEAN TERMITE TREATMENT. This treatment is applied to the soil... It is a chemical which is applied to the soil...

After grading is completed... Apply the Pentachloroethane solution to the soil... Establish a vertical barrier in areas such as around the base of foundations...

Where it is necessary to produce a horizontal barrier... Apply the Pentachloroethane solution to the soil... This application should be made as a spot treatment to these areas.

- 1. The contractor shall... 2. To produce a vertical barrier... 3. Horizontal foundations... 4. Retention of the chemical...

POSTCONSTRUCTION TREATMENTS

The Pentachloroethane solution... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

Retention of the chemical... Do not apply to soil on or near... Do not apply to soil on or near...

RETIRED DOCUMENT AVAILABLE