

sonal injury, property damage or other types of loss resulting from the improper handling, storage and use of this product. The cuyer accepts and user, this product on these conditions.

MEMPHIS, TENNESSEE

#### **ACTIVE INGREDIENTS:**

Pentachlorophenol	9.41.%*
Other chlorophenols and related compounds	1.07,%*
Creosote	15.46%
Sodium borate	
Aromatic petroleum derivative solvents	
INERTS:	6.63 <b>%</b>
	100.00%

\*Equivalent to 10.5% technical pentachlorophenol as defined by federal specifications TTW 570a.

### WARNING

### KEEP OUT OF REACH OF CHILDREN

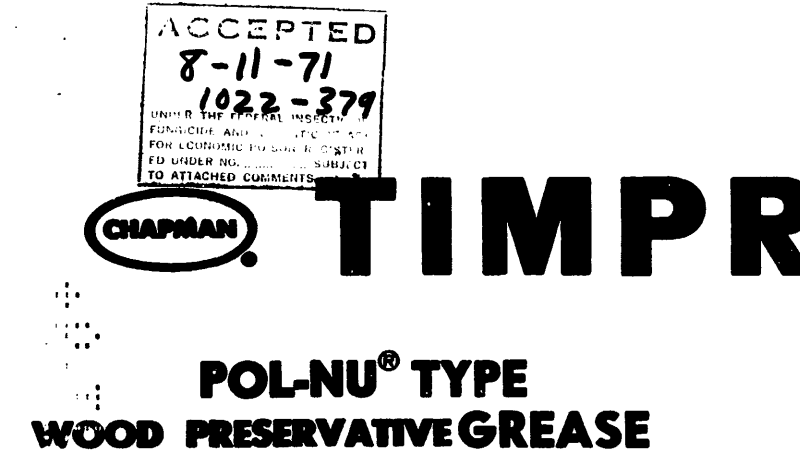
Harmful if swallowed or absorbed through the skin. Causes skin irritation. If swallowed, induce vomiting by administration of emetic. Call a physician. Do not get in eyes or on clothing. To remove from skin wash with plenty of soap and warm water. Keep away from foodstuffs, pets and livestock. Avoid inhalation of vapors. Inflammable—keep away from fire and flame.

This product is toxic to fish and wildlife. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label. DO NOT RE-USE CONTAINER. DESTROY WHEN EMPTY.

### DIRECTIONS

- 1. Remove dirt from around pole to depth of from 16 to 24 inches.
- 2. Clean surface to be treated with steel brush or scrape away soft decayed wood.
- 3. Inspect pole for rejection or treatment. Borings should be taken to ascertain internal condition of pole.
- 4. Apply 1/4'' layer of K-BAN grease to the area in need of treatment. K-BAN grease is adaptable to either machine or hand application. Minimum treatment should extend from 3 inches above ground line to 18 inches below ground line. Wrap freated area with special K-BAN paper.
- 5. Back-fill pole and tamp. Do not back-fill above K-BAN treated area.

RECOMMENDED FOR GROUNDLI'NE TREATMENT. ADDS YEARS OF LIFE TO STANDING POLES AND POSTS IN CONTROLLING WOOD ROTTING ORGANISMS.



**CONTAINING SODIUM TETRABORATE (BORAX) AND CREUSOTE.** 

U.S. PATENT NO. 3,049,471

# **GROUNDLIME TREATMENT**

### FOR CONTROL OF DECAY AND AIDS IN THE PROTECTION AGAINST TERMITES.

**Extends Service Life of Standing Poles and Posts.** 

INGREDIENTS

ACTIVE INGREDIENTS: Pentach lorophenol	9.41%
Other chlorinated phenols	
Creosote	15.46%
Sodium tetraborate, anhydrous	15.50%
Aromatic petroleum derivative solvent	
INERT INGREDIENTS:	6.63%
Total	100.00%

\*Equivalent to 10.88% technical pentachlorophenol as defired by Federal Specification TT-W-570a.

### WARNING

#### KEEP OUT OF REACH OF CHILDREN!

Harmful or fatal if swallowed or absorbed through skin. Causes skin irritation. Do not breathe vapor. Do not get in eyes, on skin, or on clothing. Wash thoroughing after handling with plenty of soap and warm water. Keep away from 'oodstuffs, children, pets and livestock. In case of swallowing induce vomiting by administering an emetic. CAL' A PHYSICIAN. Inflammable - keep away from fire and flame.

DO NOT RE-USE CONTAINER. DESTROY WHEN EMPTY.

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

# MANUFACTURED BY CHAPMAN CHEMICAL COMPANY MEMPHIS, TENNESSEE

USDA REG. NO. 1022-379

# **NET CONTENTS** LBS. INPREG. B(SPECIAL)

#### APPLICATION TO POLES

TIMFREG B SPECIAL can best be applied to poles by using with the CHAPMAN BANDAGE MAKER and polyethylene coated kraft paper. TIMPREG B SPECIAL may also be applied by brush, paddle, trowel, or by mechanically driven pump. For application to deep checks in poles or timbers, fill a caulking gun with TIMPREG B SPECIAL and apply. Any grease equipment that will handle No. 2 grease will work with TIMPREG B SPECIAL. Excavate the soil away from the poles to a depth of about 18 inches in areas of medium or heavy rainfall and 24 inches or deeper in areas of low rainfall. Wire brush the pole surface to remove adhering soil. Scrape off any decay on the surface. It is also desirable to take an increment boring directed to ward the center of the pole or to bore with a brace and bit. If decay is present in the center of the pole, consideration should be given to its early replacement or stubbing.

TIMPREG B SPECIAL will penetrate wet wood. It is not necessary to leave excavated poles exposed to the weather to dry out.

Apply TIMPREG B SPECIAL in a  $\frac{1}{4}$  inch layer for average ground-line treatment. More may be required for special conditions. (CHAP-MAN BANDAGE MAKER is adjustable up to 3/8 of an inch). Bandages may be prepared to cover groundline areas of poles in bands 18 or 22 inches in height. TIMPREG B SPECIAL should be applied to cover the pole surface 4 inches below the last evidence of decay and 3 inches above the groundline.

More than one bandage may be used in special cases where the pole area to be covered spans a height greater then 22 inches, such as on hillsides, etc. (THE CHAPMAN BANDAGE MAKER produces a 22 inch band of TIMPREG B SPECIAL. A template furnished separately ly may be inserted to obtain an 18 inch band).

#### NOTICE:

Neither the Manufacturer nor the seller makes any representation or warranty, expressed or implied concerning this product, except that it is of the Manufacturer's standard quality. Neither shall be held responsi-ble in any manner for any personal injury, property damage or other type of loss resulting from the improper handling, storage and use of this pro-duct. The buyer accepts and uses this product on these conditions