



NET WEIGHT

_____ LBS.

Non-Warranty

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 responsible in any manner for any personal injury, property damage or other types of loss resulting from the improper handling, storage and use of this product. The buyer accepts and uses this product on these conditions.

MANUFACTURED BY
CHAPMAN CHEMICAL COMPANY
 MEMPHIS, TENNESSEE

ACTIVE INGREDIENTS:

Pentachlorophenol	1.1%
Other chlorophenols and related compounds	1.1%
Aromatic petroleum derivative solvents	1.0%

INERT INGREDIENTS:

100.00%

*Equivalent to 100% technical pentachlorophenol, as defined by federal specifications TTW 570a.

CAUTION

KEEP OUT OF REACH OF CHILDREN

Harmful or fatal 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 use in streams with the cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

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 treated area with special K-BAN paper.
5. Back-fill pole and tamp. Do not back-fill above K-BAN treated area.

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