





CREOSOTINE

STANDARDIZED WOOD PRESERVING OIL CREOSOTINE AS A TERMITE KILLER AND REPELLENT.

CREOSOTINE contains a high amount of tar acid. It therefore effectively kills and repels Termites, Worms and Wood Boring insects such as Powder Post Beetles and Carpenter Ants.

from under and around building Timbers to be placed in touch with foundation should be brushed or sprayed heavily with CREOSOTINE. Wood intended for use in contact with the soil should be brushed or sprayed with at least two coats or dipped not less than 12 to 48 hours.

FOUNDATIONS—CREOSOTINE may also be used as a soil poison around foundations at the rate of 2 gallons to 5 cubic feet—soil or 1 gallon to 5 linear feet of trench. Dig a trench around the foundation of wooden structures to a depth of 30 inches, but not below the top of the footing if this is more shallow. Do not use near growing plants.

NOTICE: Seller warrants that this product conforms to the ingredier t statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than those stated on this label.

953-467



Jun 19-1767

A STANDARDIZED WOOD PRESERVING OIL

SERVICE OF UNTREATED WOOD

PROTECTS FROM ROT, DECAY AND TERMITES

CAUTION: Keep Out of Reach of Children

Active Ingredients-100%

No. 1 Refined Creosote Oil

CONTENTS 5 GALLON

953-467

GORDON CHEMICAL CO., INC.

CREOSOTINE

STANDARDIZED WOOD PRESERVING OIL CREOSOTINE is an outstanding wood preserver, termite killer and repellent. It will penetrate the wood both deeply and thoroughly. Especially refined and blended for low viscosity, CREOSOTINE is easy to handle and ready to use by the Brush, Spray or Dip method. It is equally effective for above or below ground use.

CREOSOTINE AS A WOOD PRESERVER BRUSH OR SPRAY TREATMENT—Apply two coats, either hot or cold. Brush or spray all ends and joi. 's of wood for at least 3 to 4 feet. Allow several hours for CREOSOTINE to penetrate the wood between applications.

DIPPING METHOD—Use either hot or cold. Fence posts and heavy timbers should be dipped for best results. Posts should be free of bark, dry and well seasoned. Dip for 12 to 48 hours.

CAUTION—Harmful if swallowed or absorbed through the skin. Do not splash on hands or into eyes. Causes skin irritation. Avoid contact with skin and clothing. Use only where ventilation is adequate. Avoid prolonged breathing of vapors. Do not heat CREOSOTINE to a temperature above 200 degrees.

Keep away from foodstuffs, pets and livestock.

Do not contaminate water by cleaning of equipment or disposal of wastes and containers.

953-467 U.S.D.A. Reg. No. 2217-423

4