FASCO BHC LIQUID-1 is a water emulsifiable and oil miscible insecticidal concentrate containing one pound of Gamma Isomer of Benzene Hexachloride per gallon. This product is designed for use as a spray or drench.

DIRECTIONS

Use contrary to these directions may result in injury to the folioge, in unsatisfactory control or in other unintended consequences.

SUBTERRANEAN TERMITES (Directions for Non-Professional Use)—Use FASCO BHC LIQUID-1 in a 0.8% water emulsion. Dilute 1 Gal. per 15 Gals. water. (6 Gals per 90 Gals. water).

Buildings Having Basements or Crawl Spaces

Dig a trench along the autside of the foundation walls. In brick or hollow block or concrete foundations, dig a trench to, but not below, the footing. Then as the trench is refilled, treat the soil at the rate of 4 gallons per 10 lineal feet for each foot of depth. A trench 3 feet deep would require 12 gallons per 10 lineal feet. The objective is to establish a treated soil barrier which will prevent termite entry. Other critical areas may also require treatment. It is suggested that you consult the State Extension Service for advice.

PINE FOREST INSECTS—Against Black Turpentine Beet e in standing Southern Pine Timber, mix 1 gallon in 14 gallons of No. 2 Fuel Oil. Do NOT use kerosene.

First, remove loose bark and trash, by hand, near the ground level to obtain complete coverage of spray. Second, apply to the bark as a coarse wetting spray to the point of run-off. Spray from the soil line to 18 inches above ground. Do not stand and soak the bark with oil. Do not spray higher than 18 inches, except to "spot spray" a few pitch tubes, if present. To avoid oil injury, never apply above 5 ft. on any size tree, nor to limbs or needles, or to any other valuable plants.

For small pines, 4 inch trunks or smaller, do not apply higher than 18 incher, or less, depending upon the size. Against lps Beetle and Southerr Pine Be tle, which attack the trunk and limbs at all heights, salvage all infested timber trees immediately by cutting and logging. Follow by burning or spraying all stumps, cut limbs and tops, stored pulpwood and non-salvageable logs. Mix one gallon in 55 gatlons of No. 2 Fuel Oil (1 Qt. in 14 Gals. oil) Spray until the bark begins to drip

DRAFT J

72-418

Net Contents
Gallons



Product No. **20-70960**

BHC LIQUID-1

ACTIVE INGREDIENTS	BY WT.
Gamma Isomer of Benzene Hexachloride	11.7%
Other Isomers of Benzene Hexachloride	16.0%
Petroleum Distillate	62.8%
INERT INGREDIENTS	9.5%
TOTAL	100.0%

CONTAINS 1 POUND ACTUAL GAMMA BHC PER GALLON.

§Trade Marks Reg. U.S. Patent Office E.P.A. Reg. No. 2342-374

NOTE: Protect against freezing as freezing temperature will damage this product.

WARNING: Keep Out of the Reach of Children. See additional warnings on this label.

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

PINE SHADE TREES—Against Black Turpentine Beetle mix 1 Gallon in 14 Gallons water. Do not use oils where injury to grass and foliage will result. Spray as given under "Pine Forest Insects" above and repeat after 30 days.

Against Ips Beetle and Southern Pine Beetle use 1 Gallon in 55 Gallons of water (not oil). Spray entire length of trees at first sign of danger. Repeat at 30-day intervals as needed. Use preventative sprays during outbreak periods.

LOGS, POLES — To protect Hardwood and Pine Logs, and Poles against attack by Ambrosia Beetles and Wood Borers, spray within one or two days after cutting to thoroughly wet the surface with the spray. Mix 1 Gat. in 28 Gats. of No. 2 fuel oil.

NOTE: DO NOT SPRAY AFTER RAIN WHEN BARK IS STILL WET.

USE PRECAUTIONS

Use this product only as specified on this label.

WARNING

May be Fatal if Swallowed! May be Absorbed Through Skin! May produce irritation of skin or eyes. Do not breathe spray mist. Avoid contact with skin or eyes. In case of contact, wash immediately with soap and water; for eyes, flush with water and get medical attention. Avoid contamination of feed and foodstuffs. Do not use on household pets or numans. Keep out of the reach of children

DANGER TO FISH AND WILDLIFE

This product is poisonous to fish and wildlife. Keep out of lakes, streams and ponds. Do not apply when weather conditions favor drift of this product from areas treated. Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes, or by burning. [keep out of smoke and fumes].

Birds feeding on treated areas may be killed.

CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed

The manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the label. Read all directions carefully.

Manufactured by KERR-MCGEE CHEMICAL CORP. Jacksonville, Florida, U.S.A.

FORM 600

