

## CONCENTRATE

USDA Registration No. 4012-14

Active Ingredients 100%: Technical Piperonyl Butoxide, Petroleum Distillates, Essential Oils, Pyrethins.

Consists of (Butylcarbityl) propylpipercuyl) Ether and related compounds.

## INSECTICIDE

HARMFUL IF SWALLOWED

## KEEP OUT OF REACH OF CHILDREN

INFLAMMABLE—Do Not Spray Near or Toward Open Flame. Co Not Smoke While Spraying. Safeticide Brand Concentrate, after dilution, is a Grade AA Fly Spray For Use In Food Processing Plants. Do Not Use In Food Processing Plants While the Plant is in Operation.

are Pyrenone\*-Type Household Spray Concentrate contains pyrethrins and piperonyl butoxide. It is an effective insecticide for rapid control of insect pests found in homes, schools, hospitals, institutions and public buildings. It can be used around food, food products, and utensils, according to direction, but naturally should not be applied directly to uncovered food or foodstuffs. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using.

## AFTER DILUTION, PYRENONE TYPE SPRAY KILLS ON CONTACT THE EXPOSED STAGES OF:

For Fyling Insects Dilute 165 - 1 Mosquitoes SANO FILES Fruit Files

Flics Bees Horneis WASDS Gnata

For Crawling Insects Dilute 55 - 1 Roaches Silver Fish Spiders Clothes Moths Roaches

Fleas Bedbugs Carpet Beetles Brown Dog Ticks

DIRECTIONS: Safeticide Brand "55" Instant Concentrate can be used in all spray guns or atomizer dispensers adjuste to leliver a fine mist.

KENNELS: When spraying for flies and ticks around Kennels and Dog Pounds, spray insecticide in and around animals sleeping quarters, up the walls and all over the floors.

DIRECTIONS: SAFETICIDE BRAND "55" INSTANT CONCENTRATE must be diluted by adding. in a suitable container, 55 gallons of deodorized base oil or kerosene, to one gallon of Concentrate. giving a minimum total of 55 gallons of finished ready-to-use spray. Concentrate may be diluted up to 165 to 1. The finished spray, after dilution, may be used in all spray guns or atomizers adjusted to deliver a fine mist. In the control of FLYING INSECTS, (as listed above), direct the spray toward the upper portions of the enclosure and fill the atmosphere with mist using 2 or 3 ounces to each 1,000 cubic feet of space. In treating fleas, spraying should include treatment of floors and animal sleeping quarters, along with a light mist spray on the animal. Against RUNNING AND CRAWLING INSECT PESTS, (as listed above), treat all areas where these insects are commonly found, and direct the liquid behind baseboards, moldings, furniture, cabinets, shelves, sinks and pipes; toward drains and dark corners, and into cracks, crevices, recesses and similar hiding places. In spraying for carpet beetles, you should include treatment of floors, carpening and cracks in baseboards. In spraying for clothes moths, treatment should include spraying of the clothing, clothing receptacle every 30 days unless clothing is stored in moth-proof containers. Thorough spraying of all articles is necessary, paying particular attention to the \*eams and folds. In spraying for bedbugs, treatment should include spraying of bed and mattresses. Repeat when

\*Reg. U.S. Pat. Aff. FMC.

NET CONTENTS \_\_\_\_\_ GALLONS

MANUFACTURED BY

Chemistry Hall Laboratories, Inc.

INTERNATIONAL HEADQUARTERS: POST OFFICE DRAWER 1448 TELEPHONE IN U.S.A. . . . AREA CODE 813

FLORIDA, 33505 U.S.A. TELEPHONE NUMBERS 744-1111 OR 744-0111

ACCEPTED

UNITER THE FEDERAL INSECTIONS FIRSTONE AND POSENTICIDE ACT FOR ECONOMIC POISON WEGISTER-ED UNIER 10/2-14