

For the Manufacture of an Effective Contact Spray for Confight / Repaches and Certain Other Crawling Insects

And S.I. Latth Street of Martin & In Mathematics

ACTIVE INGREDIENTS

100% Pyrethrins 1,50% *Piperonyl bis/2-(2-butoxyethoxy) ethyl/acatal 6.75% *Other related compounds .75% Petroleum distillate 91.00%

*Tropital[®] Synergist, U.S. Pat. No. 3,310,463; Canada Pat. No. 743,520. Other patents applied for.

DIRECTIONS

DESIGNED FOR DILUCION WITH OIL BEFORE USE

Dilute one part of Pyrocide[©] Booster Concentrate 6923 with 19 parts of deodorized base oil to prepare a powerful roach spray for use in cafes and resturants, food storage varehouses, food processing plants and flour mills. To kill roaches, silverfish, waterbugs and certain other crawling insects: Apply the diluted spray with a sprayer that gives large, wetting droplets to cracks and crevices in walls and floor, areas behind shelving and machinery, cracks about floor drains, behind pipes and other places where these insects harbor. Contact directly as many insects as possible. Repeat applications as necessary.

动脉的 机能力学 化拉尔尔托 计分词标准

Harmful if swallowed. Cover or remove food and feedstuffs during spraying. In food processing plants do not spray while processing is underway. After spraying in food processing plants, etc., wash with potable water all equipment, benches, shelving and surfaces where exposed food will be handled.

Do not store, pour or spill near heat or open flame. Keep container closed.

Manufactured by

MC LAUGHLIN GORMLEY KING COMPANY MINNEAPOLIS, MINNESOTA, U.S.A. 55414

USDA Reg. No. 1021-1030

•

1 21-1030

PYROCIDE CONCENTRATE 6923

na se a cara a cara da cara de la companya de la companya de la companya de la cara de la cara de la cara de la

.