National Chemsearch BAYOS is a highly effective new formulation for use in and about industrial plants, municipal buildings, hospitals, schools and food processing plants. Provides rapid kill of the insects listed above including those resistant to certain chlorinated hydrocarbon and phosphate insecticides. This product stays on a treated surface and kills insects many weeks after the spray deposit has dried

RESTRICTIONS: Do Not Apply to rugs, carpets, draperies, wallpaper or similar materials that may be stained. Do Not use as a space spray. Do not use in edible product areas of food processing plants.

DIRECTIONS FOR USE

INDOOR APPLICATION For Ants, Cockroaches, Crickets, Silverfish, Waterbugs: Mix 1 part of National Chemsearch BAYOS to 3 parts of oil. Spray this mixture into cracks, crevices, around baseboards, and other places where these insects hide. Apply behind and beneath cabinets, refrigerators, sinks, stoves and in and around waste containers. For ants, spray trails and places where ants enter premises. For cockroaches, residual control is limited to 1 to 2 weeks. Reapply BAYOS for cockroaches every 1 to 2 weeks until control is achieved

Brown Dog Ticks: Mix 1 part of National Chemsearch BAYOS to 3 parts of oil. Spray sleeping quarters of pers around baseboards window and door frames wall cracks, and local areas of floor Repeat when necessary. Fresh bedding should be placed in animal quarters after spraying Do not treat animals.

OUTDOOR APPLICATION Housethes, mix 1 pair of National Chemsearch BAYOS to 3 parts of oil For thy control apply with a coarse spray to runoff. Thoroughly treat breeding areas, paying particular attention to surfaces of screens, doors, window frames, foundations, garbage can; and paties where flies are a pest or entar

OIL SOLUBLE RESIDUAL SPRAY

1769-216 CCEPTED

UNDER THE PROBRAL INSECTIONS FUNSICIOE AND RODESTICIOS TO FOR ECONOMIC PUISON REGISTED TO UNDER NO - SUBJECT

TO ATTACHES COMMENTS.

KILLS:

Ants Crickets Flies (outdoors) Sowbugs Roaches

Brown Dog Tick. Larwigs Millipedes Spiders

Clover Fleas Mosqu Silver

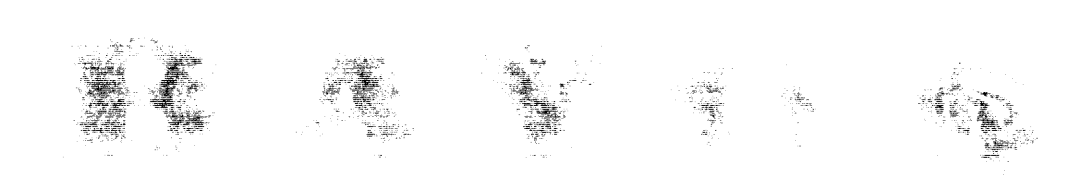
ACTIVE INGREDIENTS:

Petroleum Distillates o-Isopropoxyohenyl methylcarbamate* . 2,2 dichlorovinyl dimethyl phospate . . .

INERT INGREDIENTS:

* U.S. Par No. 3,111,539 Sold under license Chemagro Corp.

WARNING: KEEP OUT OF REACH OF CI a to popularion fine a fet tour a garage



Description of the second of t