









Ingredients Of Insecticides

ACTIVE INGREDIENTS

BASE OIL: Common solvents or diluents used in oil base insecticides: referred to 'as highly refined kerosene.

BAYGON: (Propoxur) Mfr. Bayer A.G. - West Germany Carbarnate insecticide, stomach and contact poison. Has long residual action and excellent for killing resistant roaches.

(Chlorpyrifos) (Dursban) Mfr. DOW Chemical, Co. Midland, Mi. Moderately toxic organ ophosphate, contact and stomach poison. – Has a good residual life, used for control of cockroaches and other insects.

DIAZINON: Mfr. Ciba-Geigy, Greensborough, NG Organ ophosphate, broad spectrum insecticide, contact and stomach poison.

PYRETHRUM, Botanical - Natural Insecticide, extract of a Pyrethrum Flower and harvested primarily in Kenya, Africa. Excellent knock-down and flushing action, very irritating to insects. Should be formulated and applied in conjunction with a synergist. Excellent product for the Food Industry because of established Food Additive Tolerances.

RESMETHRIN: Synthetically produced pyrethroid. Similar action as Pyrethrum, but not the quick knockdown.

ALLETHRIN: Syntactically produced pyrethroid. Should be formulated with a synergist.

PIPERONYL BUTOXIDE: Not considered an insecticide, it is used as a synergist in pyrethrum and pyrethroid formulations.

MGK 264: Synergist for pyrethrum and pyrethroid products.

LYN Distributing 965 North Redwood Road, North Salt Lake, Utah 84054 Phone Salt Lake Area 295-5022 Fax 801-295-5044 Outside Salt Lake Area 1-800-366-5022