USDA Reg. No. 1021-608

- at the reference of the system of the syst

ili . rt.in aprids, spider mites and certain chowing insects on plants; kills fleas, lice, ticks and gnats discuss cuts.

ACTIVE INGNODIENTS:		ACCEPT	ED
,	Pyretrrins Ratemone Uther cube* resins	(111,6)	.055 .006 .016 .90
	fina oil ritrolaum distillata		1,38
URIDAENIS:		DIMESTIONS FOR USE	98,514 100,000

SMAKE WELL BEFORE USING. ALMAYS HOLD CAN UPRIGHT WHILE SPRAYING.

rus: s a plant spray, indeers and out-of-doors, on such plants as aster, chrysanthenum, dahlia, rose, and any other ornamental and garden plants.

an apprayed directly on insects this appray kills sucking insects such as the rose aphid, leafhoppers, spotted tes, tarmished plant bugs, white flies. Kills cheming insects such as cabbage worm, flea beetle, rose slug, se chafer, aster beetle.

r best results spray in evening or on a cloudy day when air is still. Use slow sweeping motion, holding the spender appreximately one foot from foliage. Spray rows at the rate of one foot per second. For heavy outh, spray row on both sides. Spraying should begin when insects first appear and should be repeated as meeded.

ruse on rats and dous to kill fleas, lice, ticks and gnats: Spray the animal from a distance of 8 to 12 inches. Int agraying at the tall, moving the dispenser rapidly and making sure that the animal's entire body is covered, cluding the legi and under the body. As you spray fluff the hair so that the spray mill penetrate to the skin. We sure spray mets ticks thoroughly. Do not spray into the eyes, face or scrotum. Repeat as needed.

CAUTION

KEEP CUT OF REACH OF CHARMEN

not apply this spray to any edible crop within 24 hours of harvest. Mash fruits and vegetables before eating, not use on apples, grapes, beans, cucumbers, cyclamen, and masturtium, as these plants can be injured by the eq. Avoid using in hot, bright sunshine.

are upright in a cool place. Do not store where temperature exceeds 125°F, nor helps 32°F. Do not place on surface. Do not puncture can, kever throw in fire or incinerator. Cover or remove fish bowls for one hour, are exposed food and utensits. This product can be used unusual loadstuffs and utensits of they are profested a direct contact during spraying.



histration as, MGK 1021-608, Pyrocide Water Base Plant and Par Spray No. 5951

? sints by weight of Pyrocide Bater Base Plant and Pat Spray No. 5551 with 93 parts by weight of water to pure a filling stock. Keep filling stock well agitable during filling operation. Use 95 parts by weight of filling stock with 5 parts by weight of national exide in the finished dispenser to provide the formula in above.

alternatively, use 2 parts by leight of four at the parts eater and pressurized with 4 parts isobutane.

parts by weight of 1-595) with a parts of anger water and pressurized with My gas to 100 psig.



PYROCIDE: INTERNEDIATE 5969

1715 S.F. Fifth Street Minneapolis, Minnesota 55414

ACTIVE INGREDIENTS:

100%

Pyrethrins

*Piperonyl butoxide, technical

10% 20%

Petroleum distillate

70%

*Consists of 16% (butylcarbityl)(6-propylpiperoxyl) CHOEPTED and 4% related compounds.

DIRECTIONS

FOR MANUFACTURING USE ONLY

This Intermediate is designed for use in insecticidal products where a 1:2 ratio of pyrethrins to piperonyl butoxide is desired.

CAUTION

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid contamination of food and feedstuffs with this Intermediate.

This Intermediate is toxic to fish. Do not contaminate any body of water with equipment cleaning solutions, spillage or wastage.

Drums may be re-used after thorough cleaning.

Mix well in drum before sampling and each use. Keep container closed. Store in a cool place. Do not store, pour or spill near heat or open flame.

Manufactured by

MC LAUGHLIN GORNLEY KING COMPANY MINNEAPOLIS, MINN., U.S.A. 55414

EPA Reg. No. 1021-609