

outdoor Flea Dust

Outdoor Flea Dust contains Sevin* insecticide for use against Fleas and Ticks in kennels, around buildings, and in lawn areas, plus Armyworms and Sod Webworms in lawns.

DIRECTIONS

Fleas and Ticks: Do not apply to lawn grasses during extremely hot weather as injury (burn) to grass blades and runners may result. Treat in and around dog kennels and out buildings, including porches, yards and lawns. Do not apply inside residences. Spread evenly with a gravity flow fertilizer spreader (calibrate using a low setting) or shake from a coarse mesh bag at the rate of ½ pound per 100 sq. ft. (10 ft. x 10 ft.). Repeat after 7 to 10 days if needed.

Armyworms and Sod Webworms: Do not apply to lawn grasses during extremely hot weather as injury (burn) to grass blades and runners may result. Apply to lawns at the rate of ½ pound per 100 sq. ft. Spread evenly with a gravity flow fertilizer spreader or shake from a coarse mesh bag. Repeat as needed.

CAUTION: Harmful if swallowed or inhaled. Do not take internally. Avoid breathing of dust. Avoid contact with skin. Skin contact may be harmful. Wash hands before eating or smoking. Take a shower or bath after exposure. Wear long sleeved clothing and change clothing immediately after applying. Keep out of reach of children. Do not apply where run-off is likely to occur. Keep out of any body of water.

Note to Physician: Carbaryl is a moderate, reversible, cholinesterase inhibitor. Atrophine is antidotal.

CONDITIONS OF SALE

All statements concerning the use of this product apply only when used as directed. The manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the label. Read all directions carefully.

*Sevin, Trade Mark of Union Carbide for (1-Naphthyl N-Methylcarbamate)



Flea Dust

KILLS Fleas, Sod Webworms, Ticks, Armyworms

2349-153

CAUTION: Keep out of reach of children. See back panel for additional cautions.

Net Weight 1 Pound

Product No. 757204 - Draft B - E.P.A. Reg. No. 2342–752

Manufactured by Kerr-McGee Chemical Corp.

Jacksonville, Florida, U.S. A. / General Offices, Oklahoma City, Oklahoma

