



Avi-Carbo DP

Reg. No. / Nr. L1703 & G402 Act No. / Wet Nr. 36 of / van 1947

GROUP 1A INSECTICIDE

A residual contact and stomach poison for the control of insects on various crops as listed. Also contact remedy for the control of red mites, tampsans, and lice on poultry and cage birds and in poultry houses. Will also control ticks and fleas on dogs and cats.

'n Nawerkende kontak- en maaggif vir die beheer van insekte op verskillende gewasse soos aangedui. Ook 'n kontakmiddel vir die beheer van rooimye, tampsans en luise op hoenders en hokvoëls en in hoenderhuise. Beheer ook bosluise en vlooië op honde en katte.

Active Ingredients / Aktiewe Bestanddele:

Carbaryl (Carbamate) / Karbaril (Karbamaat) 50 g/kg



Registered and Distributed by / Geregistree en Versprei deur:
AVIMA (Pty.) Ltd.
Reg. No. 1961/001744/07
18 Aschenberg Street | Chamdor | Krugersdorp
+27 11 769 1300

Griffon Poison Information Centre: +27 82 446 8946

BATCH NO.:
LOT NR.:

DATE OF MANUFACTURE: See printed information on container
VERVAARDIGINGSDATUM:

EXPIRY DATE:
VERVALDATUM:

UN NO.: 2757
VN NR.:

Content
Inhoud

g



IMPORTANT / BELANGRIK:
Read label before use /
Lees etiket voor gebruik



WARNINGS:

Allow the following number of days between last application and harvest:

Tobacco:14 days

Vines:14 days

Cotton:7 days

Lucerne:1 day

- Poisonous when absorbed through the skin or swallowed or inhaled.
- Toxic to fish, bees, and wildlife.
- Keep out of reach of children, uninformed persons, and animals.

Although this remedy has been extensively tested under a large variety of conditions the registration holder does not warrant that it will be efficacious under all conditions. The action and effect thereof may be affected by factors such as abnormal storage conditions; quality of water used for dilution, compatibility with other substances not mentioned on this label, the occurrence of pest resistant to the remedy, as well as the method, time and accuracy of the application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation and the environment, or harm to man or animal or for the lack of performance of the remedy due to the failure of the user to follow instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS:

- Do not inhale dust.
- Wash contaminated clothing daily.
- Wash with soap and water after use.
- Avoid drift of the dust onto other crops, grazing, rivers, dams, and areas not under treatment.
- Clean applicator before using it with other remedies and dispose of water where it will not contaminate crops, grazing, rivers, and dams.
- Destroy empty container and never use for any other purpose.
- Prevent contamination of food, feedstuff, drinking water and eating utensils.

DIRECTIONS FOR USE: Use only as indicated.

Red Mites and tampans in buildings: Dust all poultry houses thoroughly and pay particular attention to the floor, new litter, perches, nests, nest hay, cracks in wood and walls.

Lice on birds: Dust under each wing and around vent.

Ticks and fleas on dogs & cats: Sprinkle powder lightly on the hair and rub in well. In the case of cats the powder must be brushed out afterwards. Repeat weekly or as often as necessary.

DIRECTIONS FOR APPLICATION:

CROP	PEST	DOSAGE (kg/ha)	REMARKS
COTTON	Red bollworm, Spring bollworm, Stainers, Syagrus beetle, Jassids & Aphids	15 – 20 kg	Full cover application when pest is noticed.
LAWNS	Caterpillar, Crickets	20 kg (20 g/10 m ²)	Apply when damage is noticed. A damp sack left on the lawn during the night will reveal infestation of lawn caterpillar when removed in the morning. Light full cover application. Water in.
LUCERN	Caterpillar	15 – 20 kg	Full cover application when pest is noticed.
TOBACCO	American Bollworm, Slug	20 kg	Apply when pest is noticed. Direct application to flower head in the case of American bollworm
VINES	Mealy bug	10 – 30 kg	Full cover application only to prevent build-up of mealy bug population.