

Products

Animal Health

Ant Bait

Bulk Pyrethrum

Cockroach Baits

Dilutable Concentrates

Alpine WSG Water Soluble Granule Insecticide

CyhaloCap CS Controlled Release Insecticide

Cy-Kick CS Controlled Release Insecticide

Fendona CS Controlled Release Insecticide

Microcare 3% CS Controlled Release Insecticide

PermaCap CS Controlled Release Insecticide

Phantom GPC Termiticide-Insecticide

Termidor SC Termiticide/Insecticide

Dust Insecticides

Equipment

Monitors

Pressurized Insecticides

Rodent

Specialty Products

Termite Control Products

Vector Fly System View All Products

Current Promotions

Past Products

Cy-Kick® CS Controlled Release Insecticide

Cy-Kick CS Controlled Release Insecticide is the multi-use insecticide designed for professionals like yourself who want a product that works just as smart as you do. It dishes out 90 days of full-throttle, broad-spectrum killing power, controlling insects inside and outside, on the toughest areas and surfaces. The difference is SmartCap microencapsulation technology that protects cyfluthrin to create a long residual and a mobile lethal dose of this broad-spectrum active ingredient that insects easily pick-up.



General Info
Related Documents

Cost Calculator



General Information

Benefits

Adheres to leaves Remains on pourous sufaces Rain fast Limits skin irritation Improves residual

SmartCap Technology

In order to fully understand the value of **Cy-Kick CS**, you must first understand what a microcapsule is and how it improves the performance of an insecticide.

Exclusive SmartCap technology creates a shell around the active ingredient that increases residual control by protecting it from ultra violet rays, weather, porous and greasy surfaces and absorption into soil or organic matter. It also acts as a barrier to diminish exposure to humans and pets while reducing plant phytotoxicity and staining.

Through this technology we are able to construct tiny, mobile lethal doses of the a.i. that can attach to and move with insects. The capsule structure was designed to improve performance by shortening contact time and is even small enough to be ingested during grooming.

Page Functions

Print Contact Us

Share with a Friend

General Information Site Terms of Use Data Projection

LOCALIBASE Companyon