







Fast-acting power. Results that last.

When considering a pest control service at your home, you need a solution that gets the job done quickly — and keeps pests away. Our team is proud to use Demand® CS insecticide with iCAP technology™ from Syngenta to provide the durability and longevity you're looking for.

This unique technology features thousands of tiny microcapsules (microcaps) that impact pests as they travel along treated areas. Once contacted or ingested, the microcaps quickly eliminate pests that pick them up, ensuring long-lasting control for up to 90 days.

Demand CS with iCAP technology provides broadspectrum control of more than 30 pests, including but not limited to:

- ▶ Ants▶ Bed bugs
- Fleas
- ▶ Flies
- Files
- ▶ Cockroaches
- es Mosquitoes
- ▶ Crickets
- ▶ Fleas
- ▶ Silverfish
- ▶ Spiders
- > Spiders
- ▶ Ticks
- Scorpions



This magnified photo shows Demand CS with iCAP technology microcaps (in blue) on the leg of a mosquito.

Here's how it works

Thousands of microcaps encase the product's active ingredient within a protective shell. These microcaps vary in size: smaller microcaps release the active ingredient quickly for fast knockdown, while larger microcaps slowly release the active ingredient over time. This can help provide up to 90 days of control for cockroaches, ants and other pests that directly contact or ingest a microcap.





The microcaps (in green) adhere to insects and are easily passed to other insects for thorough control.

The makeup of a microcap

The active ingredient is first enclosed in a spongy polymer shell. Then, a smooth outer shell is applied to further protect the active ingredient from harsh environmental conditions like UV rays and pH extremes. Thanks to this tough outer layer that other microcaps don't have, Demand CS can last for up to 90 days, while other microcaps can degrade prematurely.

