# FIPRONIL PLUS C

For Indoor and Outdoor use.

# THE EIGHTH WONDER OF THE WORLD CELLULOSE TECHNOLOGY

Over 20 years of trials and testing have led to the development of a proprietary **cellulose entrapment technology** for pesticides. This unique formulation has proven to be a solution for current and upcoming regulations by providing a vehicle to apply pesticides in a safer and more effective way.

Cellulose Entrapment Technology provides the pesticide protection from degradation of UV and microorganisms, reduces spray drift, and provides uniform application with premium control and reduced toxicity

## **Testimonials**

"Fipronil - Plus - C is one of the newest names on the market for pest control, effective in the elimination of ants, roaches, and other common pests. Can be used indoor or outside. I have used this product and have seen the results. It is one of the best products I have used on the market today, with-in 3-5 days all Ants were gone. I have used other products where the Ants have just moved from place to place however Fipronil-Plus -C has shown me they did not just move they died ... I recommend the use of this product if you are having issues with ants."

- Wesley Stapelman, Spray Plus Pest Control

"Plain and simple, this product WORKS!! Fipronil-Plus-C is a non-repellent insecticide that can be applied to the exterior of buildings and structures as well as an interior application, with NO ODOR. I love this product when dealing with difficult to control ants

- especially fire ants. One application zero budding zero retreats."
- Jessica C, Magic Pest Control

"I have been doing pest control for over 45 years and I have had the opportunity to use Fipronil-Plus-C from last September on fire ants ,cockroaches, spiders, crickets and stink bugs Fipronil plus-c remind me of the old time products when you sprayed the bugs they were dead and you had very few call backs. I have applied this product at all three use rates with great success on all rates: less call backs, longer lasting with lower toxicity. I recommend Fipronil-Plus—C to all my colleagues in the pest control industry. you will be glad you tried it."

-BOB Fahnholz, A-1 Pest, Phoenix AZ

The potential benefits of cellulose entrapment technology to the people and environment of the United States are enormous. This particular cellulose entrapment technology maintains or increases the efficacy of conventional active ingredients at lower application rates than used for conventional pesticides without cellulose, while at the same time reducing risk and increased safety to the applicator, the property The potential benefits of cellulose entrapment technology to the people and environment of the United owner, and the environment. These benefits have been demonstrated by chemical analysis, scanning electron micrographs, and bioassays.

- George Rotramel PhD., Rotramel Technical Service

To purchase Fipronil-Plus-C - please contact your local Distributor, or

VESERIS 623-255-3848/480-894-5323/1-800-888-4897 TPS (Dave) 602-369-6137

Pest Control Supplies 1-800- 821-5689 WEBSITE: www.fipronil-plus-c.com

#### **Product Details**

Fipronil 0.65% Container Package 16oz Case Size 12x16oz Signal Word CAUTION

#### **Benefits**

- Cellulose Entrapment Technology

  Passed efficient efficacy testing quick results at low rates. Ed Minch, retired Arizona

  Department of Agriculture
- SDS Health and Physical Hazards—None
  - Indoor and Outdoor Uses
  - Protection against UV degradation and microorganisms
- Uniform Application

Providing protection while keeping the amount of chemical to a minimum. The proprietary cellulose entrapment technology makes the wetting front more uniform creating a better barrier for insects. —IAS Labs Study

· Adheres Vertically and Horizontally

Vertical and Horizontal applications stay where they're sprayed. Less leaching or movement providing greater control over time. —Journal of the Kansas Entomological Society

### • Testing Protocols

Benefits have been demonstrated by chemical analysis, scanning electron micrographs, and bioassays. Letter from George Rotramel PhD, Rotramel Technical Services

• Lower Use Higher Control

This particular cellulose entrapment technology maintains or increases the efficacy of conventional active ingredients at lower application rates than used for conventional pesticides without cellulose, while at the same time reducing risk and increased safety to the applicator.

