### **Sensitive Accounts**

Food Handling Establishments: PMPs can now use Cy-Kick CS Pressurized in commercial kitchens, food processing facilities, distribution centers, and retail stores as a crack and crevice treatment.

Medical Facilities: PMPs need special products for this type of environment and Cy-Kick CS Pressurized will fulfill that need in hospitals and nursing homes (non-patient areas).

Office Buildings, Hotels, Motels, Schools: These unique environments create their own special challenges and will benefit from the effective, low odor formulation of Cy-Kick CS Pressurized for long lasting control on a wide variety of crawling insects.

# What are the Target Insects Associated with Cy-Kick CS Pressurized?

### **Crawling Insects**

Ants **Firebrats Beetles** Grasshoppers Caterpillars Millipedes Centipedes Scorpions **Clover Mites** Silverfish Sowbugs Cockroaches **Spiders** Crickets Earwigs **Ticks** 

### **Wood Infesting Insects**

Carpenter Ants Carpenter Bees

### **Stored Product Pests**

Confused Flour Beetles Red Flour Beetles Indian Meal Moths Rice Weevils

Mediterranean Flour Moths

### **Miscellaneous Pests**

Flies Wasps Fungus Gnat Larvae Yellow Jackets

Mosquitoes

### **Facts on PT Cy-Kick CS Pressurized**

**Active Ingredient** 0.1% cyfluthrin

12 x 20 oz. cans per case **Packaging** 

**EPA Signal Word CAUTION** EPA Reg. No. 499-303 **Food Handling** Yes **PPE Required** None System III Compatible No

### **Features and Benefits Summary**

Reduced Number of Call Backs Long Residual **Cool Capsule Superior Surface Coverage** 

**Technology** 

Low Odor **Less Objectionable to Clients** 

Multi-Use Residual **Broad Label** Ready-to-Use No Mixing or Equipment

**Formulation** Required

# PRESCRIPTION TREATMENT® brand

# Cy-Kick® CS Pressurized Crack & Crevice® Residual

PT® Cy-Kick CS
PT® Pressurited

MAKING PEST MANAGEMENT MORE PROFITABLE



Cy-Kick CS, the Cool Cap™ formulation you know and trust, is now available in a pressurized formula.

## Why Should a PMP Choose Prescription Treatment® brand Cy-Kick® CS Pressurized?

### **Excellent Coverage and Low Odor**

**Cool Cap Technology:** The Cool Cap technology of the Cy-Kick CS family of products incorporates cyfluthrin, a fourth generation pyrethroid, with microcapsule suspension. The time released microcapsules provide effective long lasting residual coverage and insect control.

**Low Odor:** The low odor formulation of Cy-Kick CS Pressurized makes it a perfect application choice for indoor residential treatment sites, food handling and sensitive areas.

### **Controlled Application**

Precise Applications: The pressurized formulation of Cy-Kick CS is designed for residential and commercial accounts where the PMP needs controlled applications for crack & crevice®, spot and void treatments. The effective control of Cy-Kick CS Pressurized can be utilized in sensitive environments such as restaurants, office buildings, nursing homes, hotels, in public areas and for perimeter treatments where drift may be a concern.

#### **Convenient and Cost Effective**

**Ready When You Are:** This ready-to-use pressurized product is a convenience that every technician with time constraints can appreciate. Spot and localized perimeter applications can be treated quickly, reducing the need for expensive application equipment and eliminating mix and measure products.

# Where Should Cy-Kick CS Pressurized be Applied for the Most Effective Control?

### Outdoor/Indoor

The broad label of Cy-Kick CS Pressurized, includes an array of treatment sites that PMPs will encounter everyday in their residential and commercial accounts. The microcapsules provide an elevated level of protection and, on certain surfaces, may extend the residual life of cyfluthrin—ultimately controlling pests between service calls.

Indoor Labeling Includes: Crack & Crevice, Spot and Void Treatments
Outdoor Labeling Includes: Perimeter, Crack & Crevice and Spot Treatments
Additional Application Suggestions: Refuse and Dumpster Areas

### **Target Treatment Sites**

Perfect application sites for this microencapsulated formulation include:

**Structural Entry Points:** Entrance areas, around windows, door frames, weep holes and foundation cracks

**Refuse Areas:** Locations where debris, grease and grime build up such as in garbage dumpsters, grease traps, and recycling collection areas

**Perimeter:** Crack & crevice applications that are difficult to treat with pressure sprayers



©Whitmire Micro-Gen Research Laboratories, Inc. L-CSCKCS January 2002