

## Wood Injection Treatment Sites

## PT 221L

**Wood Destroying Pests:** Whether you need to control wood destroying or wood harboring pests, PT 221L will supply fast knockdown and long term control every PMP can rely on. Treat the nesting sites of Carpenter Ants, Termites, Wood Infesting Borers and Beetles and achieve control quickly and efficiently with PT 221L.

<b>Active Ingredient</b>	0.05% lambda cyhalothrin
<b>Packaging</b>	12 x 17.5 oz cans per case
<b>EPA Signal Word</b>	CAUTION
<b>EPA Reg. No.</b>	499-473
<b>Food Handling</b>	Yes
<b>PPE Required</b>	Safety Glasses
<b>System III Compatible</b>	Yes

## What are the Main Target Pests Controlled by PT 221L?

## Features & Benefits Summary

### Crawling Insects

Ants	Millipedes
Cockroaches	Silverfish
Crickets	

### Fast Knockdown

### Quickly Controls Heavy Infestations

Time Tested Residual  
Ready-to-Use Formulation  
Food Handling Label

Product Confidence  
Less Time & Less Waste  
Versatility

### Stored Product Pests

Flour Beetles  
Grain Weevils  
Trogoderma Beetles

### Wood Destroying Insects

Carpenter Ants	Termites
Carpenter Bees	Wood Wasps
Powder Post Beetles	

### Miscellaneous Pests

Booklice	Spiders
Clover Mites	Ticks
Cluster Flies	

PRESCRIPTION TREATMENT® brand

# 221L Residual Insecticide

January 2002

PT® 221L

MAKING PEST MANAGEMENT MORE PROFITABLE



*PT® 221L is the only ready-to-use lambda cyhalothrin residual insecticide in an aerosol formulation.*

## Why Should a PMP Choose Prescription Treatment® brand 221L?

### Time Tested Residual

**Lambda Cyhalothrin:** PT 221L incorporates the time tested residual, lambda cyhalothrin, in Whitmire Micro-Gen's convenient pressurized packaging. PT 221L exhibits excellent knockdown and contact kill while providing the long lasting residual affects that lambda cyhalothrin is known for.

**Historical Performance:** Lambda cyhalothrin, a fourth generation pyrethroid, was introduced in 1982 and has been providing excellent control of targeted insects ever since.

### Convenient

**Ready to Use:** PT 221L pressurized residual reduces service time by eliminating the need to tank mix products and clean service equipment. The convenient pressurized formulation provides effective control that can be carried anywhere and used with the System III® for crack & crevice®, void, and wood injection treatments.

### Versatile

**Residential:** Include PT 221L as an integral part of your residential service indoors and outdoors for a ready-to-use, fast knockdown, residual product.

**Commercial:** PMPs who service commercial routes that include hotels, restaurants, and office buildings can apply PT 221L as a standard residual for crack & crevice in every account.

**Rotational Product:** PMPs can incorporate PT 221L in a rotational program with alternative chemistries such as Orthene® and Microcare® to reduce resistance.

## Where Will an Application of PT 221L be Most Effective?

### Sensitive Accounts

**Food Handling Establishments:** PT 221L can be applied as a crack & crevice application in many food handling establishments and is labeled for food industry standard accounts that a PMP will service on a monthly basis—restaurants, food processing plants, supermarkets, dining rooms, food warehouses, mills, and dairies.

### Indoor/Outdoor

**Commercial Accounts:** Many other commercial and industrial accounts will benefit from the effective control PT 221L provides. The appearance of PT 221L pressurized, combined with the System III in areas such as hospitals, nursing homes, hotels, schools and office buildings, will contribute to your professional image while ensuring control and customer confidence in your company.

**Residential Accounts:** Your residential customers will appreciate the quick elimination of pest infestations achieved by PT 221L. Its high level of performance for indoor and perimeter treatments will impress even the most challenging customers.

Orthene® is a registered trademark of Monsanto Company for acephate insecticide.



**WHITMIRE MICRO-GEN**  
RESEARCH LABORATORIES, INC.  
800-777-8570 www.wmmg.com

©Whitmire Micro-Gen Research Laboratories, Inc.  
L-CS221L January 2002

WHITMIRE MICRO-GEN RESEARCH LABORATORIES, INC 800-777-8570 WWW.WMMG.COM