

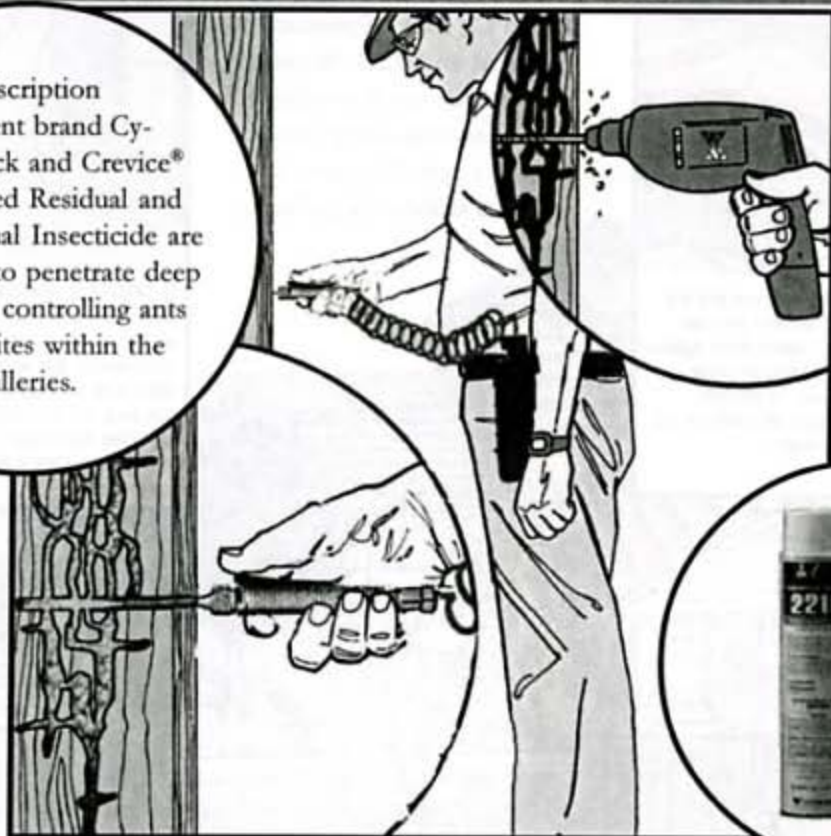
PRESCRIPTION TREATMENT® TECH NOTES

March, 2002

Prescription
Treatment® and
System III®
Wood Injection
Treatment

MAKING PEST MANAGEMENT MORE PROFITABLE

Prescription Treatment brand Cy-Kick® Crack and Crevice® Pressurized Residual and 221L Residual Insecticide are formulated to penetrate deep into wood, controlling ants and termites within the galleries.



For those tough termite, carpenter ant, and other wood infesting insect problems, use the Whitmire Micro-Gen Prescription Treatment brand Cy-Kick Pressurized Residual and 221L Residual Insecticide for localized treatment

Advantages of the Whitmire Micro-Gen PT Cy-Kick Pressurized Residual and 221L Residual Insecticide for localized treatment of termites, carpenter ants and other wood destroying insects:

- Propellant and solvent carriers will not swell wood like water emulsions, making it more useful in treating sub-floor and sleeper areas.
- The wood injection deep penetrating formula of Cy-Kick Pressurized Residual and 221L Residual Insecticide makes them the products of choice for localized treatment of termites,

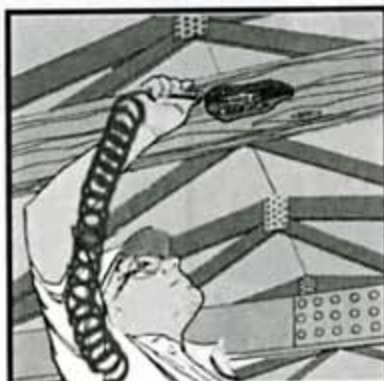
carpenter ants, carpenter bees, wood infesting borers, beetles and many other pests.

- Low volume applications achieve full dosage concentrations of termiticide without run-off.
- Whitmire Micro-Gen termiticides/insecticides are pre-mixed, so the PMP saves time.

So, when you run into that hard-to-treat area where conventional wood treatment techniques have failed or when you need an immediate control program to incorporate with termite baiting, reach for Cy-Kick Pressurized Residual or 221L Residual Insecticide..

Using Prescription Treatment® brand Cy-Kick Pressurized Residual or 221L Residual Insecticide gives your customers better results!

The Whitmire Micro-Gen PT Wood Injection System can solve your wood infesting insect spot treatment problems.

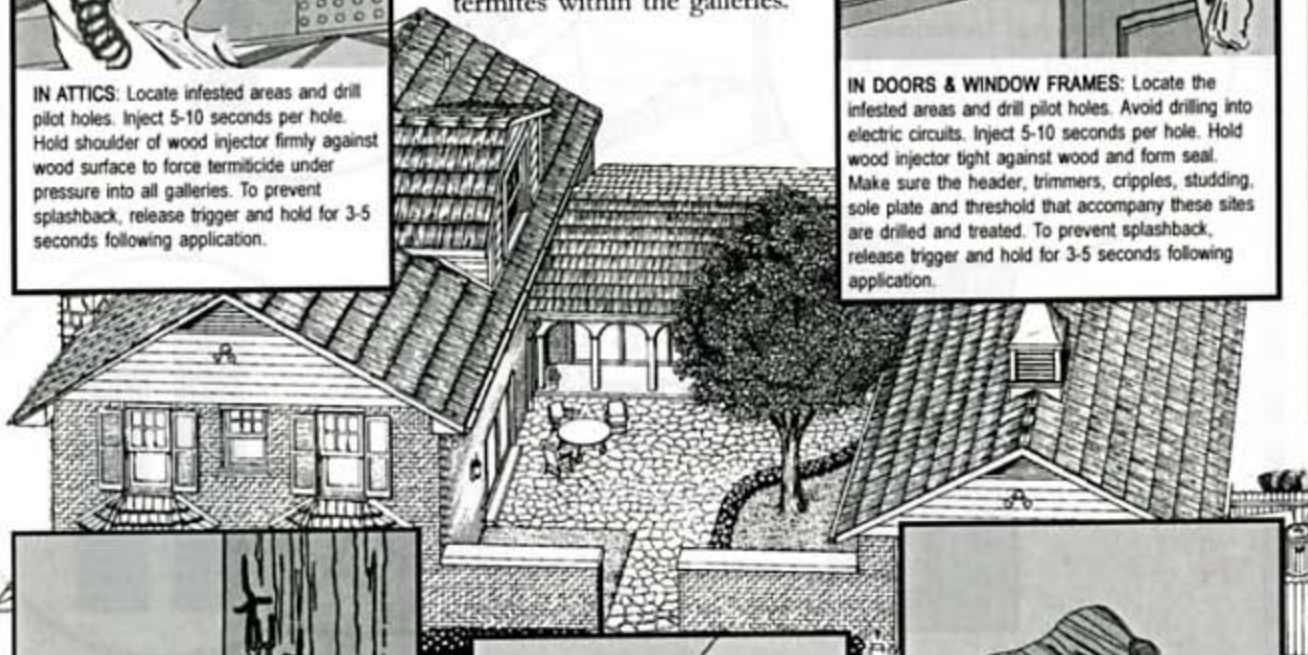


IN ATTICS: Locate infested areas and drill pilot holes. Inject 5-10 seconds per hole. Hold shoulder of wood injector firmly against wood surface to force termiticide under pressure into all galleries. To prevent splashback, release trigger and hold for 3-5 seconds following application.

Prescription Treatment® brand Cy-Kick® Pressurized Residual and 221L Residual Insecticide are formulated to penetrate deep into wood, controlling ants and termites within the galleries.



IN DOORS & WINDOW FRAMES: Locate the infested areas and drill pilot holes. Avoid drilling into electric circuits. Inject 5-10 seconds per hole. Hold wood injector tight against wood and form seal. Make sure the header, trimmers, cripples, studding, sole plate and threshold that accompany these sites are drilled and treated. To prevent splashback, release trigger and hold for 3-5 seconds following application.



IN POSTS: Four to six inches above ground level drill holes 2" to 3" apart around the perimeter of the post or pole. When infestation is throughout the pole, drill and treat a second location 12" to 24" from the top of the post. To prevent splashback, release trigger and hold for 3-5 seconds following application.



IN SILLS, SOLE PLATES & STUDDING: Locate infested areas and drill pilot holes, making sure not to contact electrical wires, plumbing, etc. Press wood injector firmly against surface and release 5-10 seconds per hole. To prevent splashback, release trigger and hold for 3-5 seconds following application.



IN FLOORS: Locate infested areas and drill pilot holes. Push shoulder of wood injector tight against wood surface, and inject 5-10 seconds per hole. If cracks are noticed in foundation, inject 5-10 seconds every 18 inches. To prevent splashback, release trigger and hold for 3-5 seconds following application.

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

©Whitmire Micro-Gen Research Laboratories, Inc. 2002

L-TNCYWI WI-TechNote2.p65