

ADEPT PEST MANAGEMENT

Lic. No. 699 — P.C. Reg. No. 967

P.O. Box 288, Blaxland, N.S.W. 2774

DOMESTIC and COMMERCIAL SERVICES

Ants—Cockroaches—Silverfish—Rodents—Spiders—Termites

Phone: (047) 39 6869 Fax: (047) 39 8073

PEST FREE AUSTRALIA PTY LTD
UNION STREET
WICKHAM N.S.W.

Attention: Ray Connell

I have been affiliated with the Pest Control Industry since 1986 and have been operating my own Business since 1988. During this time I have used many different types of pesiticial formulations in both Domestic and Commercial situations.

The past years have seen many changes in pesticides and there has been an increased awareness and concern relating to the affects these chemicals have on house holders and their environments in general. In the majority of situations we offer the use of formulations that have low mammalian toxicity, many people are looking for an alternative, a non-chemical system.

For this reason we have aligned ourselves with the Pest Free System. We have researched it's use and effectiveness and have trialed it in our own home and found it to be quite effective. Within a few days of plugging the unit into the house we located a number of very sick cockroaches staggering around our loungeroom area. As we ourselves are pest controllers this was a very interesting situation, as our house had been treated by ourselves only a few months ago. This proved to us that the Pest Free Unit affects areas that are impossible to reach by normal methods of treatment e.g. wall cavities and physically inaccessible areas.

I now offer the Pest Free System as an alternative to our present and future customers and have found that it is being readily accepted by many. I feel that this will increase with time and consumer awareness of the product. Our customers appreciate being able to make a non-chemical choice for their homes.

I feel the Pest Free System is Pest Management System with potential and credibility. Congratulations on introducing it to the Australian market.

Kind regards



David Forstpointner