



# DOXEM® PRECISE

## Cockroach Control

powered by Indoxacarb

Vaughn Thomas started his pest control business, Cleveland Best Pest Control LLC (CBPC), in 2019 in the Cleveland Heights, OH area. Before that, Vaughn had over 15 years of experience in quality management for engineered products. CBPC focuses on providing professional, consistent, quality service to meet and exceed customers' expectations. "Pest related problems are handled quickly and

discreetly to ensure that customers' concerns are our concerns," says Vaughn.

Vaughn's technology and engineering background led him to try out Control Solution Inc's revolutionary new technology for cockroach control. Doxem Precise is a dry flowable bait formulation that is non-staining, long-lasting, and easy to apply. It is specially designed to flow through the Precision Delivery System (PDS), penetrating deep into cracks, crevices, and voids where pests live and breed.

Vaughn had great feedback about Doxem Precise with the PDS. "My first residential treatment using the PDS, the customer was completely blown away by the results. The infestation was bad; the roaches were active in the middle of the day!" he stated. "However, when we returned the following week, there were barely any living adults! The homeowner could not stop singing our praises for providing results so quickly," exclaimed Vaughn.

Vaughn was happy to tell us about another customer experience, "We also utilized the PDS with Doxem Precise to get control of a roach infestation inside an elementary school cafeteria. In that instance, we also saw results right away. We have not had a single call back to that account for roaches!"

Vaughn proclaimed that the PDS is now one of CBPC's go-to products and will be included in each of their technician's kits."

***"The infestation was bad, the roaches were active in the middle of the day. When we returned the following week, there were barely any living adult roaches!"***

-Vaughn Thomas, Owner  
Cleveland Best Pest Control LLC  
Cleveland, OH

