

OVOCONTROL® P

(nicarbazin 0.5% EPA Reg. No. 80224-1)

Case Study 13 Lloyd Pest Control in San Diego

Site Description

Encouraged by well-meaning residents, pigeons were attracted to a strip mall located in San Diego. Pigeons congregated at one end of the mall, and concentrated on the rooftop of a popular roller skating rink.

The Problem

Attracted by readily available food and perching areas at the dome-like skating rink rooftop, pigeons and what they leave behind represented a perennial maintenance issue at the strip mall, especially in the immediate area of the roller skating rink. The flock was estimated at 200 birds.

The Solution

Rather than attempt to exclude or trap birds, management adopted a long-term population management program based on OvoControl P. Since the birds were already accustomed to “people food”, no pre-baiting was required.

The Results

Despite competitive pigeon flocks in the immediate vicinity, neighboring flocks were not attracted to the automatic feeder. Over a period of 28 months, the pigeon population at the strip mall was reduced from 200 to just 20 birds.



◀ Pigeons were attracted to the strip mall for feeding, loafing and perching opportunities.

▶ Pigeons represent a maintenance challenge at a strip mall.



◀ Lloyd Pest control installed a single automatic feeder on a rooftop.

▶ The strip mall was able to reduce bird numbers predictably.



Innolytics, LLC - The Humane Hatch Control Company

www.ovocontrol.com or 858.759.8012

National Environmental Services - 602.222.8555

OvoControl® is a registered trademark of Innolytics, LLC, Rancho Santa Fe, CA