





# INNOVATION IS IN THE AIR

The Airzonix Rodent Monitor features innovative, scent-driven technology that creates a concentrated zone of scent molecules that slowly diffuse outward to simplify rodent monitoring. Because it's non-food based, Airzonix doesn't mold or attract insects.

Airzonix caps are simple to place precisely into your existing rat snap traps, reducing your technicians' time on trap to just a few seconds — no extra tools required, and no need to clean traps or handle messy monitors. With an effective life of up to 90 days, Airzonix caps need to be replaced far less frequently than other rodent monitors.



- Proprietary technology from the VM Innovation Lab
- Non-food-based, allergen-free formulation for use in residential and commercial settings, including the food industry
- Doesn't mold or attract insects
- Proven scents include peanut butter with chocolate, chicken, and more to come
- Highly targeted application for precise rodent monitoring
- Universal cap design for use with most rat snap traps
- Non-toxic to people and animals







PEANUT BUTTER WITH CHOCOLATE

12 PACK - VESERIS #882836 | 36 PACK - VESERIS #882827

CHICKEN

12 PACK - VESERIS #882838 | 36 PACK - VESERIS #882837





## **ACTIVE AIR TECHNOLOGY**

#### PASSIVE MONITORING METHODS





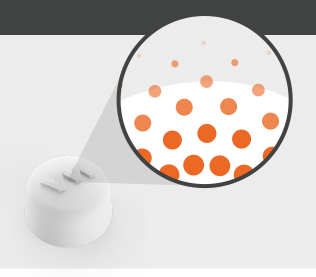


With traditional food monitors, a rat has to blunder into the trap almost by accident before noticing the food monitor. VM's Airzonix Rodent Monitor uses Active Air Technology to create a zone of scent molecules that slowly diffuse outward to ensure rats are accurately monitored.

# THE SCIENCE BEHIND AIRZONIX

Airzonix technology is a proprietary blend of complex ester compounds crafted to replicate the natural scent of flavors like chicken and peanut butter with chocolate. However, it is 100% non-food based.

A single cap will slowly release scent into the air for up to 90 days as lighter scent compounds naturally migrate away from the cap.



## DESIGNED FOR USE IN MOST SNAP TRAPS AND THE EZ KAT









