

NON-TOXIC MONITORING BAIT









Food Production Facilities

PRODUCT FEATURES

V Biomarker

- Special additive visible under blacklight
- Easily detected in rodent feces

V Non-Toxic

• Contains no active ingredient

Highly Palatable

• Formulated with more than 15 human food-grade ingredients

PRODUCT ATTRIBUTES

Sensitive Accounts

• Use to monitor rodent activity in schools, food accounts, etc.

Tracking/Monitoring

• Easily track rodent movement and identify harborage areas

Prebaiting

• Helps ensure fast acceptance of rodenticide when used as a prebait



More Than Meets The Eye Madison, Wisconsin 53704 U.S.A. • www.belllabs.com Available from your Bell Distributor

USES FOR DETEX®

HOW TO USE BIOMARKER WITH AN IPM PROGRAM

STEP 1

• Apply Detex with Biomarker as a monitoring bait (inside and out) to determine rodent activity and points of entry.

STEP 2

 Once rodent pathways and harborage areas have been identified, place control measures at points of highest activity.

STEP 3

• Once rodent infestation is taken care of, replace control measures with Detex with Biomarker to monitor for future problems.



BIOMARKER APPLICATIONS

RODENT TRAVEL & PATHWAYS

- Simplified identification of rodent pathways should aid in proper placement of control measures.
- Areas to rodent proof can be better identified because of converging pathways or paths that disappear.

INBOUND PALLET INSPECTION

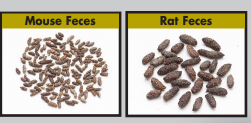
- Inspecting inbound pallets will become more accurate by enhanced visibility of droppings.
- Detex with Biomarker can be used upstream in the supply chain to ensure accuracy at receiving ports.

SPECIES INDENTIFICATION

- Droppings in the surrounding ground cover should more easily be found to determine the type of rodent infestation.
- Infestation size will be more easily determined based on dropping counts.







FIPOVER

Bell, More Than Meets The Eye