



One Focus.
Food Industry
Pest Management.™

TURBOCIDE® WITH METHOPRENE IGR

TURBOCIDE® WITH METHOPRENE IGR

A new insect growth regulator (IGR) space treatment and product of choice for the food industry.

IGR MODE OF ACTION

Methoprene is a biorational mimic of hormones in insects that stop advancement from immature to adult stages. It is not a nerve toxin or poison and it does not affect organisms other than insects. IGR space treatments have become key components of IPM programs in the food processing industry. It provides residual performance from space treatments and dramatically reduces potential down time.

HIGHLY EFFECTIVE AGAINST STORED PRODUCT INSECTS

Methoprene is highly effective against tough stored product insects. Space treatments can be expected to have residual performance for up to three months.

EXEMPT FROM TOLERANCE

EPA has granted methoprene an *exemption from the requirement for a tolerance* (68 FR 34829, June 11, 2003). This is a very rare distinction among pesticides. Consequently TurboCide® with Methoprene IGR has one of the most flexible and broad labels in the industry. Virtually all raw agricultural commodities, spices and animal feeds may be treated directly. There are no label requirements to cover or clean food contact surfaces.

CLEAN AND EFFICIENT APPLICATIONS

The TurboCide® family of products features clean CO₂-based formulations with optimum droplet characteristics and a minimum quantity of solvents.

Applications can be made by IFC service personnel or through an installed IFC Aero-Tech® Advanced Fogging System™.

