Bees, Yellow Jackets, Wasps, Other Flying Insects: Dust the nest or structural entrance in the evening when insects have returned to the nest and are less active, using a power duster or bulb duster. For nests in wall voids, drill a hole in the area of the nest, treat and reseal. For best results, check nests carefully one to two days after treatment to ensure complete kill. Repeat if necessary. If possible, remove and destroy nests to prevent emergence of newly hatched insects. Caution: there is no immediate knockdown with NIC 325. Wear protective gear and clothing and warn others that it will take up to 48 hours for the nest to be free of insects. Insects stings are painful and can cause severe allergic reactions. Consult a local physician if necessary.

Pretreatment of New Construction: (Preventive treatment for cockroaches and dry wood termites) Apply powder to base plates and plumbing voids at the rate of 3 pounds per 1000 square feet. In attics apply powder around perimeter of attics and around vent stacks at the rate of 3 pounds per 1000 square feet.

Food Handling Areas: NIC 325 is EPA Exempt and has a Food Tolerance Exemption. Because of this exemption NIC 325 is not restricted as to "how,where when or in what manner it can be used" in food handling, preparation, manufacturing and storage areas. Any reasonably foreseeable use of this product is not expected to present a risk to humans. Use the product in mostly dry and non-greasy areas for best results. Use in accordance with "good manufacturing and agricultural practices".

- Strong Residual Protection
- Odorless
- Non-Corrosive
- Non-Repellent

Composition:	
Limestone	99.5%
(Inert ingredient - CAS# 1317-65-3)	
Corn Gluten Meal	0.5%
(Active ingredient - CAS# 66071-96-3)	

### FIRST AID:

Inhalation: move to ventilated area
Eyes: flush with plenty of water
Skin: wash with soap and water

This product has not been registered by the US Environmental Protection Agency. ACM-TEXAS, LLC represents that this product qualifies for exemption from registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA). Limitation of Liability: ACM-TEXAS, LLC makes no warranties of merchantability, or of fitness for a particular purpose, nor any other expressed or implied warranty except as stated above.



ACM - TEXAS, LLC P.O. Box 270941 Ft. Collins, C0 80527 (970) 203-0005 www.nic325.com



## Desiccant Dust

NIC 325 is deadly to insects, but *non-hazardous* to adults, children and pets.

# **KILLS:**

Roaches, Ants, Bed Bugs, Carpenter Ants, Crickets, Earwigs, Fire Ants, Flies, Lice, Mites, Scorpions, Silverfish/Firebrats, Spiders, Termites, Ticks, and other household pests. Bees, Wasps, Yellow Jackets and other Flying insects.

\*Keep all insecticides out of the reach of children

NON-TOXIC EPA EXEMPT

#### For Use In:

Homes, Restaurants, Hotels, Offices, Warehouses, Zoos and Grounds

#### Also For Use In SENSITIVE Areas:

Schools, Hospitals, Nursing Homes, Day Care Centers, Government Buildings, Food Preparation Areas, Processing Plants and Transportation Equipment (Aircraft, Buses, Ships, Trucks, Trailers and Trains)

#### **DIRECTIONS:**

Read entire label and use in accordance with label instructions.

CRACKS AND CREVICES, WALL VOIDS, ATTIC VOIDS: (Roaches, Carpenter Ants, Silverfish, Spiders, and other household pests) Apply a light layer of NIC 325 with a bulb duster in those areas where insects might traffic and into hard to reach areas using a power duster or hand-pump. Apply into voids at a rate of 1 pound per 1000 square feet of floor area. For tough infestations, a higher rate of application (up to 3 pounds per 1000 square feet) can be used.

Bed Bugs: Apply a light layer of NIC 325 as a perimeter dust at carpet edges and throughout entire carpet. Dust all cracks and crevices and harborage areas such as baseboards, picture frames, bed frames, light switch plates, electrical outlets, drop ceilings and folds and tufts in mattress, box spring and upholstery. Broadcast into wall voids with a power duster. NIC 325 has no flash point so you can access wall voids by removing light switch and electrical outlet faceplates. Remove all bedding and wash and dry at high temperature. Always treat adjacent rooms or units. NIC 325 is NON-Repellent and perfect for bed bug treatments.

Fleas, Lice, Ticks: Simply dust the carpet, floor, furniture, pet bedding or area where insects have become infested. Depending on the amount of dust applied, either vacuum up the dust or leave it down for future control. Also treat cracks and crevices, behind moldings, shelving, baseboards, pipe openings and all other cracks. NIC 325 can also be used in outdoor applications under mostly dry conditions. Reapply after rain or excessively humid conditions.

Ants: (Fire Ants, Pharaoh and other common household ants) For Fire Ants apply a layer at least 1/2 inch thick around the entrance of the mound. In wet or windy areas, make a 50/50 slurry of NIC 325 and water and pump directly into the mound. It will take approximately 2-3 days for the entire ant population to be eliminated. For Pharaoh and other common household ants, you can treat the mound as well as areas where ants are seen trafficking and crack and crevices where they may enter structures. Caution: there is no immediate knockdown with NIC 325. If ants become agitated during application, ants could crawl up pants and shoes. Ant stings can be very painful and cause serious allergic reaction. Consult local physician if necessary.

Termites, Carpenter Ants, Carpenter Bees, Wood Destroying Insects: To protect structures, use a power duster to distribute NIC 325 through insect entry points in attics and crawl spaces at a rate of 1 pound per 1000 square feet of floor area. Locate source of infestation or areas of suspected activity and inject NIC 325 into galleries, tunnels and void areas. Treat points of entry or exits from voids such as around doors, windows and siding.

Flies: Use in barns, stalls, garbage areas and basements where flies congregate. Simply dust a liberal amount of NIC 325 in the problem area and reapply after rain, washing or excessively humid conditions.