This Technical Bulletin is for using BorActin Insecticide Powder to control fruit flies (Drosophila spp) and phorid flies (Phoridae spp) at the use sites specified on the EPA approved label.

This recommendation is made pursuant to FIFRA Section 2(ee) and has not been reviewed or approved by EPA.

All applicable directions, precautions, restrictions and warranty on the EPA approved label apply. See the container label for additional instructions and always read and follow label directions.

This information is not intended to replace or amend the approved product label. You must have this recommendation with you when using the product for the uses noted herein if required by your specific State pesticide regulatory authority.

**DIRECTIONS FOR USE**

To kill and control fruit flies and phorid flies, apply as follows:

As a dust, apply at the label rate (1 lb per 1000 sq ft) to organic buildup to kill adult flies, and fly larvae that may be living in the organic buildup. Apply up to one ounce to each drain.

As a liquid solution, mix product at 4 oz by weight or 1 cup by volume per gal of water and mop or spray floors and other non-food contact surfaces to kill fly larvae that may be living in the organic buildup. Up to one quart may be applied in each drain. The product may be tank mixed with a microbial cleaner such as InVade Bio Cleaner at the same rate. Add the cleaner to the water first, followed by the BorActin. For foaming applications, mix product at the same rate, adding the foaming agent, or the foaming microbial cleaner concentrate (such as InVade Bio Foam) to the water first, followed by the BorActin. Do not mix with caustic cleaners.

To kill and control phorid or fruit flies resulting from a sub-slab sewer pipe leak, excavate as much wet dirt as possible and then apply BorActin to the ground beneath the slab per the product label as a dust, liquid or foam application.