

NIBOR-D® Q&A

Q: How do I mix Nibor-D in water?

A: Nibor-D is easy to mix in water. Simply place the desired amount of water in a container, then add the desired amount of Nibor-D into the water. Stir until clear. You can mix up to 1.5 lbs. in a gallon of water. It is best to mix in 5% increments. (Note: one 8 oz. packet = 5%, and 1.5 lbs./gallon = 15% solution.)

Q: I have trouble getting Nibor-D mixed properly in my hand sprayer. What is the best method?

A: It is recommended to mix solution in a separate container and then pour the solution into your sprayer.

Q: Can Nibor-D be mixed with other insecticides?

A: Yes, as long as the other label does not prohibit it.

Q: What are the mixing ratios of Nibor-D?

A: Nibor-D is soluble up to 1.5 lbs. in a gallon of water (a 15% solution). Any ratio up to 15% solution is acceptable.

Q: How long is Nibor-D stable in solution?

A: At a 10% solution and below, Nibor-D will stay in solution for one month.

Q: Do I have to apply Nibor-D immediately after I mix it into water?

A: At a 15% solution, it is best not to hold the mixture beyond what is needed for each location.

Q: What is the best way to apply Nibor-D?

A: You can apply Nibor-D as a liquid, foam, dust or mop solution for floors.

Q: What pest insects is Nibor-D most effective against?

A: Species that groom heavily, such as flies, roaches, beetles, ants, etc.

Q: Can Nibor-D be applied to wood as a preservative?

A: Yes. Nibor-D is also a wood preservative that helps prevent wood rot as well as attack from other WDOs.

Q: Can Nibor-D be applied into drains?

A: Yes. Nibor-D is excellent against insects that live and harbor in drains. In particular, foaming into drains will cover insects, forcing them to groom and ingest the material. Foaming in cracks and crevices and under appliances will have the same effect.

Q: Is Nibor-D corrosive to metals?

A: No. Nibor-D is actually a corrosion inhibitor and can be applied to metal and most other hard surfaces.

Q: What about my hand sprayer? Do I need to clean after application?

A: Yes, it is recommended that after using Nibor-D, you clean the tank and sprayer with water.

Q: What about commercial kitchens?

A: Nibor-D is the centerpiece for Nisus Corporation's small fly and cockroach control program. It is the best of the best when it comes to controlling these pests in a commercial kitchen setting. Nibor-D changes the small organic particles left behind after cleaning into an insect bait, both killing insects during application and killing later when the material is consumed, thus delivering efficiency in product cost, treatment time and control.

Q: How do you produce a foam solution with Nibor-D?

A: In general, using our ProFoam® Platinum foaming agent (between 2-6 oz. to a gallon of water) will produce a wet or dry foam depending on your sprayer and pressure. Foaming agent levels may need to be adjusted based upon the water supply. The harder the water, the more foaming agent required.

Q: Can I apply Nibor-D around electrical sockets?

A: Yes, but only as a dust. Of course, be careful not to let any metal parts of the duster touch electrical contacts.



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