



Certified...

www.hi-eco-genic.com

DESIGNED-2-KILL

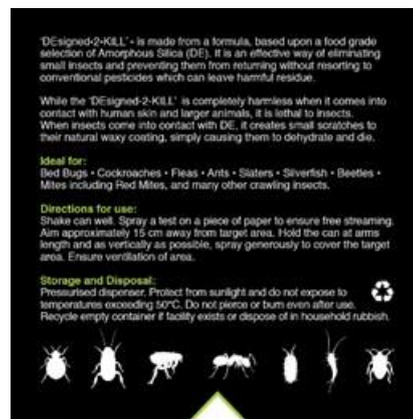
AMORPHOUS SILICA - DIATOMACEOUS EARTH (DE) AEROSOL

ALPECO - DESIGNED-2-KILL AEROSOL ADVANTAGES AND BENEFITS

- **NON** Toxic application against small crawling insects that can even can kill on contact
- Prevents and kills insects naturally
- No airborne particles when applied
- Custom designed nozzle that allows deep penetration into all cracks and crevices, even distribution and easy application
- Designed for fast, professional and effective application
- Bed Bugs & Co. solution that creates extra income
- Great when combined with other methods
- Easy to clean off, if no longer required
- Provides a natural residual which keeps killing small insects like bed bugs, ants, fleas, mites, cockroaches, etc. for a long time after application



Eco-Friendly Non-Toxic
Chemical Free



Warning: Read label before use. Do not spray onto sources of ignition, hot surfaces or naked flames. Wear protective gloves, eye and face protection. Wash hands and exposed skin thoroughly after handling.

If skin irritation occurs seek medical advice. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing. If eye irritation persists: Seek medical attention.

Beware: Deliberately concentrating and inhaling contents can be harmful or fatal.

DANGER: Extremely flammable aerosol, causes serious eye irritation and mild skin irritation.



Propellant: Hydrocarbon.



DESIGNED-2-KILL
0800 257 326
www.designed2kill.info





Certified...

www.hi-eco-genic.com

AN ESSENTIAL PART OF INSECT EXTERMINATION

It is now possible to exterminate Bed Bugs & Co. using non-toxic methods like freeze, steam, or heat treatments and via an Aerosol.

HOWEVER, IS IT POSSIBLE TO PROVIDE RESIDUAL PROTECTION THAT IS EQUALLY SAFE?

Our "**DEsigned-2-Kill**" Aerosol is produced from a formula based upon selected food grade of Amorphous Silica (DE). It is an effective way of eliminating small insects and preventing insects recurring without resorting to conventional residual and harmful pesticides.

Diatomaceous Earth is composed of the tiny 'skeletons' of microscopic algae.

While "**DEsigned-2-KILL**" is completely harmless to larger animals and humans, even if swallowed (in fact in its pure form it is recommended as a dietary supplement for pets), it is lethal to insects.

If any insect is exposed to Amorphous Silica (DE), it sticks to them and through scratching of their waxy natural coating, it simply dehydrates the insect and causes them to die.

This fact is NO small concern when you consider the amount of insecticide that is usually used to achieve insect control. In fact, you may already be using this product in your home. Diatomaceous Earth can be found in products that help to remove chemical spills as well as in cat litter.

HOW TO USE IT FOR INSECT OR BED BUG REMOVAL?

"**DEsigned-2-Kill**" Amorphous Silica (DE) is **NOT** a chemical that dries up or evaporates, and it is effective in the long-term. This makes it a good tool to treat areas where insects, like bed bugs are hiding or where they might travel.

Where insecticides are used to provide a residual killing effect, they also provide a health hazard to us and other animals for the same period.

WHERE TO USE "DESIGNED-2-KILL"

Ideal for Bed Bugs & Co. or any small crawling insects. You will safely apply "**DEsigned-2-Kill**" to areas that the critters are either hiding in or will travel along.

- Inside and outside areas
- Furniture like bed box springs, head boards, couches and mattresses
- Behind light switches and electrical outlet covers
- Garden and home living spaces
- Behind and beneath baseboards and mouldings
- On plants like roses
- On the farm against chicken (red) mites and cockroaches
- In kitchens and food processing areas

IS IT EFFECTIVE?

You bet!

Using "**DEsigned-2-Kill**" as part of your mission to end bed bug and other insect infestations, is a wise decision. When used properly, this special safe non-toxic fossil-based agent works to end the life of all small bugs and other insects that it makes contact with, but is not a risk to you or your loved ones, including pets.