

DR. KILLIGAN'S®

SIX FEET UNDER®: BARRICADE

PRODUCT USER GUIDE





Greetings, Friend.

I wanted to take a moment to express my sincere gratitude for your participation in our first ever product test program. Your feedback and insights will be invaluable to me as I continue to refine and improve my product offerings.

I'm thrilled to share with you that based on all of my testing, Six Feet Under: Barricade is shaping up to be something truly special. Your input will play a significant role in this process, and I believe that the final product will exceed your expectations.

Thank you again for being a part of this journey with me. I truly appreciate your support and trust in this brand.

Cheers,

Dr. Killigan

DR KILLIGAN'S PROMISE

We firmly stand behind our products. If you are not satisfied with this product for any reason contact us at Support@DrKilligans.com and we will offer a replacement or a refund.



SIX FEET UNDER BARRICADE AND HOW IT WORKS

Six Feet Under Barricade is an outdoor household insect barrier that utilizes the power of soybean oil, essential oils and residual silicates to kill and repel insects efficiently for up to 90 days, and in a way where they will not build up resistance to the product.

The “mechanical kill” approach relies on physical modes of action that disrupt the vital functions of insects. This approach overcomes the challenges of resistance development in insects commonly seen with traditional toxic insecticides.

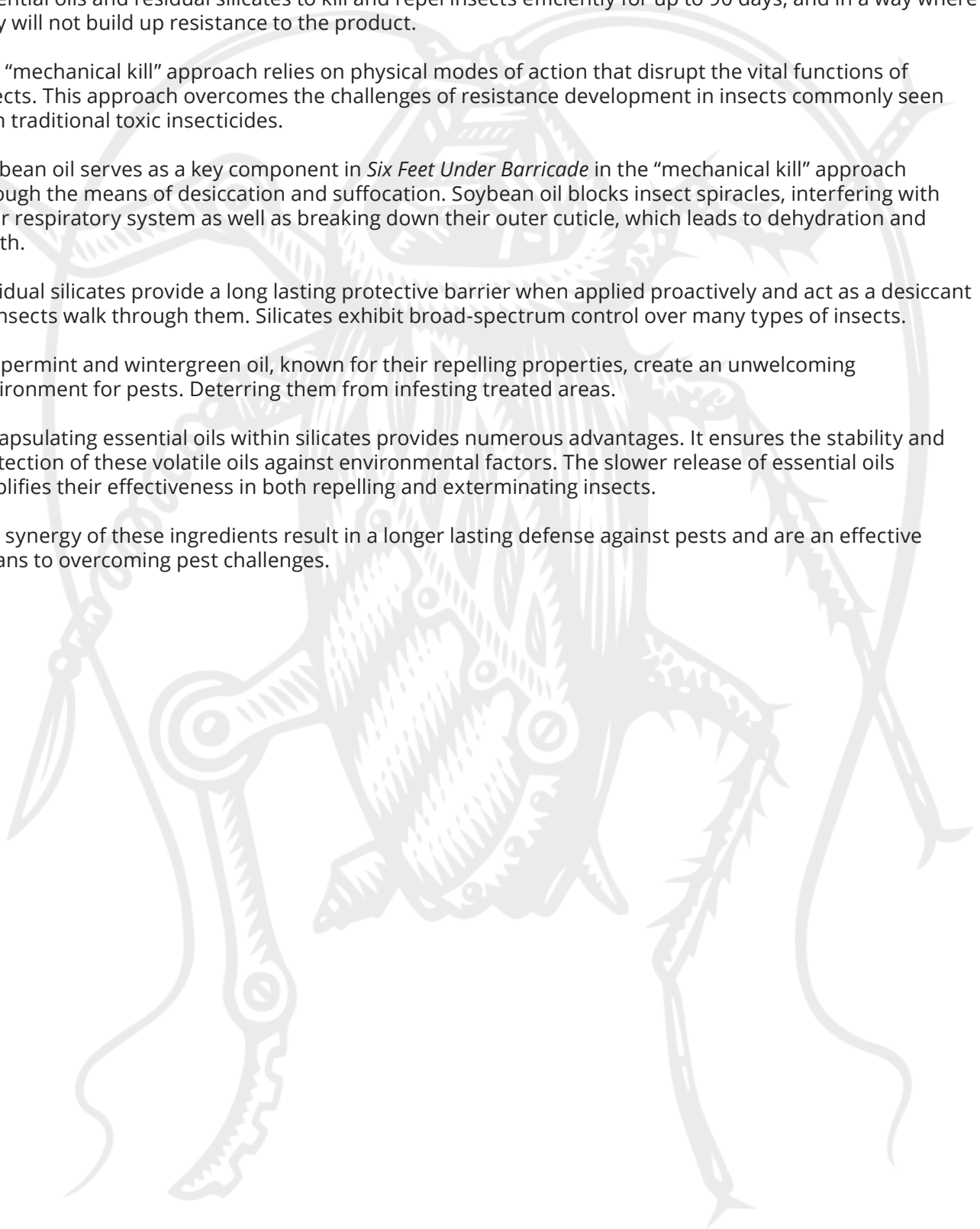
Soybean oil serves as a key component in *Six Feet Under Barricade* in the “mechanical kill” approach through the means of desiccation and suffocation. Soybean oil blocks insect spiracles, interfering with their respiratory system as well as breaking down their outer cuticle, which leads to dehydration and death.

Residual silicates provide a long lasting protective barrier when applied proactively and act as a desiccant as insects walk through them. Silicates exhibit broad-spectrum control over many types of insects.

Peppermint and wintergreen oil, known for their repelling properties, create an unwelcoming environment for pests. Detering them from infesting treated areas.

Encapsulating essential oils within silicates provides numerous advantages. It ensures the stability and protection of these volatile oils against environmental factors. The slower release of essential oils amplifies their effectiveness in both repelling and exterminating insects.

The synergy of these ingredients result in a longer lasting defense against pests and are an effective means to overcoming pest challenges.



PRODUCT USE

GETTING STARTED

1. CHARGE THE SPRAYER

Connect the USB-C charger to the sprayer and charge it before use. Charging should take between 1-2 hours.

2. FILL WITH WATER

Fill the application bag with water up to the fill line using approximately 122 oz. of water. Distilled water is preferred for the most consistent results.

3. PREPARE THE CONCENTRATE

Shake the concentrate well and pour it into the application bag. NOTE: 6 oz. of concentrate makes 1 gallon of product.

4. ASSEMBLE

Insert the sprayer hose into the application bag, ensuring it reaches the bottom of the bag. Fasten the closure down. Do not overtighten.

5. ADJUST THE NOZZLE

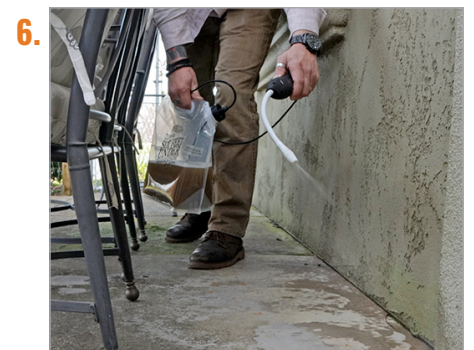
Adjust the sprayer nozzle to either a stream or mist setting.

6. APPLY

Before and periodically during application, shake the bag thoroughly to evenly mix the ingredients. Apply the product around the perimeter of your home and other structures. Maintain a consistent and even spray pattern to ensure thorough coverage. See below for additional treatment areas.

7. STORAGE

Rinse the application bag out with water. Run clean water through the pump sprayer for 10 seconds to flush thoroughly. Store in a clean, dry place out of direct sunlight.



PRODUCT USE

APPLICATION

Perimeter of the Home: Apply the product along the exterior perimeter of the house, including entry points. This helps prevent insects from entering the living spaces.

Foundation and Siding: Treat the foundation and siding of the building, especially concentrating on areas where insects may find entry points or hide.

Patios and Decks: Apply the product on and around patios and decks to create a barrier that discourages pests from congregating in outdoor living spaces.

Garage and Storage Sheds: Treat the interior and exterior of garages and storage sheds to prevent insects from nesting in these areas.

Window and Door Frames: Concentrate on spraying the product around the frames of windows and doors, as these are common entry points for pests.

Landscaped Areas: Apply the product in landscaped areas, around shrubs, plants, and mulch beds, to target crawling insects that may be present in the soil. Avoid spraying directly on shrubs and plants.

Around Utility Entry Points: Treat areas around utility entry points such as pipes, vents, and conduits to prevent insects from using these openings to access the interior of the structure.

Cracks and Crevices: Apply the product to cracks and crevices in walls, sidewalks, and other surfaces where insects may hide or lay eggs.

Outdoor Furniture: Treat outdoor furniture, including tables and chairs, to discourage pests from gathering on or around these items. Remove cushions before spraying and replace when the surface is dry.

Basement and Crawlspace: Apply the product in basements and crawl spaces to create a barrier against crawling insects that may try to enter the home from below. Target any entry points, cracks and crevices, and perimeter walls.

Perimeter of Gardens: Use the product to protect gardens by applying it around the perimeter. This helps in preventing insects from damaging plants and crops. Use caution to avoid overspray when applying the product around delicate plants. Do not apply the product directly onto plants. Avoid applying the product when beneficial pollinators are present.

PRODUCT USE

APPLICATION

Climate: Applying the product in colder climates requires consideration of temperature and weather conditions to ensure optimal effectiveness. Here are some guidelines for applying the product in colder climates:

Choose the Right Time of Day: Aim to apply the product during the warmest part of the day when temperatures are above freezing. Insects tend to be more active during warmer periods, increasing the likelihood of contact with the product.

Check Weather Conditions: Monitor weather forecasts before application. Avoid applying the product during rainy or snowy conditions, as precipitation can wash away the product and reduce its effectiveness. Also, consider wind conditions to prevent drift.

Apply During Insect Activity: Apply the product when insects are actively present. This is typically during the warmer parts of the day, even in colder climates. Choose times when target pests are more likely to come into contact with the treated surfaces.

Prevent Freezing: Ensure that the product is not applied when temperatures are expected to drop below freezing shortly after application. Freezing conditions may affect the efficacy of the product.

Thoroughly Inspect and Treat Potential Harborage:

In colder climates, insects may seek shelter in protected areas. Inspect and treat potential harborage such as cracks, crevices, and gaps in structures where pests may hide.

Monitor and Reapply as Needed: Regularly monitor the effectiveness of the product, especially after weather events. If pest activity persists or reinfestation occurs, consider reapplying the product if there is left over solution from previous applications.

TARGET PESTS

While SFUB kills these target pests on contact, it is most effective against walking and crawling bugs.

ANTS

- ARGENTINE ANT
- BLACK HOUSE ANT
- CARPENTER ANT
- GHOST ANT
- HARVESTER ANT
- ODOROUS HOUSE ANT
- PAVEMENT ANT
- PHARAOH ANT
- THIEF ANT

EARWIGS

- RED LEGGED EARWIG
- STRIPED EARWIG
- EUROPEAN EARWIG

MITES

- CLOVER MITE
- HOUSE DUST MITE
- ITCH MITE
- CHIGGERS
- SCABIES MITE

SILVERFISH

- COMMON SILVERFISH
- GRAY SILVERFISH
- FOUR-LINED SILVERFISH

BETLES

- CARPET BEETLE
- FLOUR BEETLE
- BOXELDER BEETLE
- CIGARETTE BEETLE

FLIES

- HOUSE FLY
- BLOW FLY
- FRUIT FLY
- FLESH FLY

ROACHES

- AMERICAN COCKROACH
- BROWN BANDED COCKROACH
- GERMAN COCKROACH
- ORIENTAL COCKROACH

OTHER PESTS

- GRUBS
- WEEVILS

SIX FEET UNDER BARRICADE FAQ

WHAT IS THE SHELF LIFE OF THE SIX FEET UNDER BARRICADE CONCENTRATE?

The shelf life of Six Feet Under Barricade (SFUB) is up to 2 years, if unopened and stored properly. The expiration countdown starts when the product is manufactured and filled and not when it is first opened. To ensure proper storage, make sure the cap is secure and the bottle is stored in a cool dark place out of direct sunlight.

CAN THIS PRODUCT BE APPLIED TO PLANTS?

Six Feet Under Barricade is not intended to be applied directly on plants. Sodium Lauryl Sulfate could dry out plants, causing damage.

CAN THIS PRODUCT BE APPLIED INDOORS?

For indoor applications, we recommend using our 24 oz Six Feet Under. The 24 oz Six Feet Under trigger sprayer is great for spot treatments and reduces the chance of overspray. The battery operated sprayer output is much greater than the 24 oz Six Feet Under trigger sprayer.

CAN THIS PRODUCT BE APPLIED ON PETS?

This product is not intended to be applied on pets. If contact occurs, wash the product off with soap and water. Some ingredients in the product could irritate your pet's skin.

WHAT IS THE BEST PRACTICE FOR CLEANING THE BAG AND SPRAYER?

Rinse the bag with water. Refill the bag with a small amount of water. Reattach the sprayer and turn it on to flush out any excess product left over.

WHAT IS DIFFERENCE BETWEEN SIX FEET UNDER AND SIX FEET UNDER BARRICADE?

The Six Feet Under Barricade (SFUB) has a residual element that lasts up to 90 days, whereas the Six Feet Under (indoor) provides a 30-day residual element. SFUB utilizes peppermint and wintergreen oil because of the repellent properties.

WHY IS IT RECOMMENDED TO USE DISTILLED, DEIONIZED OR FILTERED WATER OVER TAP WATER?

Contaminants can be found in tap water that can negatively affect the ingredients in the concentrate by making them less effective.

WHY DOES THIS PRODUCT NEED TO BE SHAKEN WELL BEFORE USE?

This is to make sure the active and inert ingredients are dispersed well for the most effective application.

DOES THIS PRODUCT KILL ON CONTACT?

This product does kill on contact and continues to work by insects coming into contact with the residual element.



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SIX FEET UNDER BARRICADE FAQ

HOW MANY SQUARE FEET WILL THIS PRODUCT COVER?

The product covers up to most standard size homes, up to 2,500 square feet.

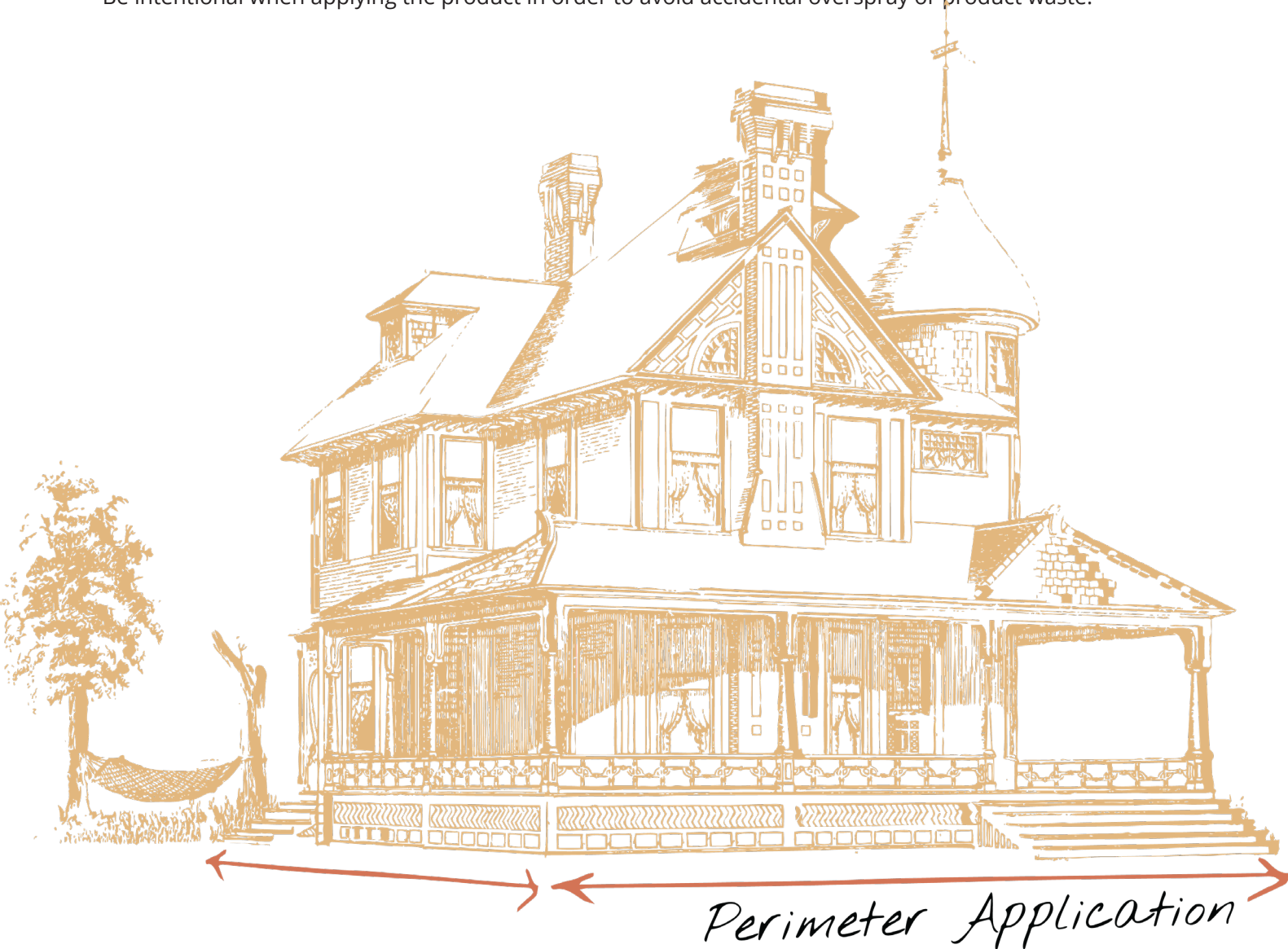
WHAT CAN I DO TO AVOID STAINING SURFACES AND CLOTHES?

Apply a test spot in an inconspicuous area if you are hesitant about staining on surfaces and clothes.

Like any home improvement project, we do not recommend applying this product in your favorite outfit. Should contact occur, use a spot treatment effective on oil as this is an oil based concentrate.

We have not experienced staining on outside surfaces during our testing however, it's possible you have a material on your home we have not tested on. Please use your best judgment after the spot test.

Be intentional when applying the product in order to avoid accidental overspray or product waste.



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