

Yards, Decks & Fences

The condition of your yard, deck or fence will determine the amount of organics present. More frequent applications of ez-clean may be required, depending on the usage and previous maintenance.

After the initial application of ez-clean, the area may smell worse than it did when you began. This is because ez-clean is working by starting to eliminate the top "crusted" layer of organics. Re-application will be required until all of the aged organics have been consumed.

Imagine that moisture is the highway in which ez-clean travels, so make sure the area is very wet. This enables the enzymes in ez-clean to move around and find the organics. Application is recommended on an overcast day or at dusk as the sun will dry out ez-clean quickly. The longer it sits in a moist environment, the better it will work.

Application of ez-clean

- Pick up excess organics and solids.
- Ez-clean can be applied multiple ways. Below are the two most common.
 - 1. First application Pre wet the area with water, then apply ezclean full concentrate using a sprayer. You may also choose to dilute 1:10.
 - 2. Use a mixer/diffuser that attaches to the end of a garden hose. Turn the dial to the correct dilution and apply to the area. Once organics are under control, you may dilute to1:64 for regular maintenance.
- Sit back and let the area dry completely once ez-clean is dry it's life cycle is complete.

Additional Information

- The wet area is immediately safe for your pet's return. No drying required.
- We do have a hose attachment available that will dilute 1:50, removing any guesswork.
- Once diluted, the product will only stay alive for two weeks so only mix what you need.

ez-clean uses

- dog run and kennels
- decks
- fences
- barns
- stock trailers
- vehicles
- mattress stains
- medical scrubs
- organic carpet stains
- organic upholstery stains
- garbage cans
- sport equipment
- mildew smell
- smoke smell
- skunk smell
- RV vehicle toilets
- septic tanks
- washing machine

<u>Works On</u>

- concrete
- wood
- metal
- rubber mats
- real grass
- synthetic grass
- bark mulch
- gravel
- hard wood
- vinyl floors
- carpet
- upholstery
- clothing
- ♦ safe for immediate contact ♦ non toxic ♦12 billion bacteria per liter (quart)