



Carpet & Upholstery Stains

The age of the stain determines how it should be handled. Newer stains are moist, while older stains are dried out.

Ez-clean is live bioenzyme product that requires moisture and time to work. Imagine that moisture is the highway in which ez-clean travels. This enables the enzymes to move around and find the organics. The longer it sits, the better your results will be.

If chemicals were previously used to try to clean the stain, you **must** rehydrate the stain with water and blot dry to remove any residual chemical that may still be on the stain.

Application of ez-clean

- Pick up excess organics and solids. Blot excess liquid.
- For this application, you can dilute ez-clean by 1:10, or for quicker results apply ez-clean full strength.
 1. New stain: If still wet, apply ez-clean directly to the stain.
 2. Dry stain: Pre-wet the stain with water, then apply ez-clean to the area.
- If you think the area will dry too quickly before it has time to work, try applying a piece of plastic wrap over the stain and use a book to hold it in place.
- Once ez-clean is applied to a stain or smell, walk away and leave it to dry. Then it's life cycle is complete.

Additional Information

- Once diluted the product will only stay alive for two weeks, so only mix what you need.
- Ez-clean is safe on virtually every fabric. The only issue that might occur is on fabrics that are naturally dyed with products such as beet juice.

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

Works On

- 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)**