

Help! **BioAction** isn't working!

Here are some reasons things aren't going as they should.



"I sprayed BioAction on the toilet, urinals, and surrounding wall, and then cleaned it up right away."

BioAction needs time to work; it needs to digest the protein molecules and turn them into CO₂ and water. Once BioAction is used, just let it dry, no rinsing is required.

"I mixed BioAction with other chemicals."

BioAction is an organic solution and is able to destroy the smell because of its bacterial culture. Mixing it with other chemicals kills the bacteria and renders them useless.

"I added too much water or not enough BioAction."

The label has special mixing instructions to make sure you get the most out of the product. Diluting BioAction too much makes it more difficult for the bacterial culture to cover the entire area. Follow the mixing directions on the label for the best results.

"I used harsh chemicals, like bleach, in the area to clean before using BioAction."

Just as mixing BioAction with chemical will kill the bacterial culture, so can the residual chemical left over from cleaning, especially if the cleaning chemical is harsh enough. Make sure you thoroughly rinse the area with water to neutralize the cleaning chemicals before using BioAction.

"It was taking too long to dry so I tried to speed up the process with a fan or a heater."

BioAction needs time to work; it needs to digest the protein molecules and turn them into CO₂ and water. If the bacteria culture is dried up ahead of time they are rendered useless before they can really get to work. If the area is drying too fast because of air flow you can't control, do the best you can to keep the area damp.

"I only used a little BioAction in order to conserve it."

BioAction only works in a wet environment, without moisture the bacterial culture will dry up prematurely. If you can't see the spray completely covering the surface area you may not be using enough. Remember, the longer it takes to dry the longer it has a chance to work.

"I used BioAction while the bathroom was still open for use."

The longer BioAction can sit on the source of the smell the better. If the product is used inside the toilets or urinals make sure it's when they won't be used so the solution won't be flushed away. In high-traffic or around-the-clock areas this may be difficult, but putting up signs around one or two fixtures might do the trick.



defeat
bathroom
smells