## Old ways of deodorizing and sanitizing don't work as well as your renters deserve — and demand

Renters demand clean, odor-free living areas; a musty smell can be the difference between a property that's rented and one that sits vacant. Upgrade your approach to sanitizing and odor control with the Just Gone Sanitizing & Deodorizing System™.

Whether the problem is airborne or on surfaces, you can remove all residual creators of these serious problems — faster than other methods and at surprisingly little addition cost.

The Just Gone Sanitizing & Deodorizing System™ uses a technologically advanced process to sanitize and deodorize areas without the



need for toxic chemicals, fragrances or services, which require manual wiping and rinsing. In a fraction of the time needed by other sanitation systems, the Just Gone Sanitizing & Deodorizing System™ can sanitize against a multitude of germs, allergens, odors and indoor contaminants in all areas.





Before they see the amenities or the floor plan, one of the first impressions potential renters notice is the smell of an apartment or rental home. Are your apartments musty with odors and the unseen bacteria that cause them? Now, you can eliminate both. You need to take action now to get rid of these pesky problems that risk not only losing potential customers, but also exposing renters to dangerous molds and other microorganisms.

What can be sanitized quickly and easily with this system?

- Living areas, including hard and soft surfaces
- Workout rooms
- Walls and floors
- Swimming pool and hot tub tiled areas
- And many more, too numerous to list

## What type of facilities could benefit?

- Multifamily housing units
- Single-family homes
- Spas
- Resorts
- Martial arts facilities
- Racquetball clubs

## Here is a partial list of some of the 'bad stuff' that Just Gone™ gets rid of... Viruses ■ Ebola (as of 2014) C Diff (as of 2014) ■ Hepa (as of 2014) MRSA **Bacterial** ■ E.Coli Legionella ■ Pneumophilia Streptococcus Facalis Bacillus Clostridium Amoebae ■ Giardia Cryptosporidium Pseudomonas And thousands more!