FreshStart vs. Mold

FreshStart's Advanced Oxidation Process¹ (AOP) eliminates the effects of surface mold, allergens, viruses, bacteria, pet dander, dust mites, and odors at the molecular level, resulting in a healthier home.

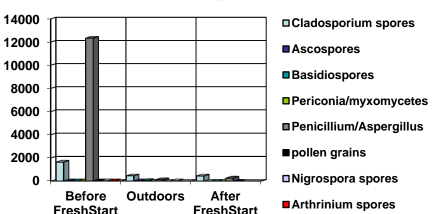
Our patented equipment placed in any interior, produces a combination of three percent hydrogen peroxide gas and ultra-violet light (UV) creating hydroxyl radicals — natural, atmospheric decontaminants. Hydroxyl radicals react with pollutants, breaks their molecular structure, renders them inert, and turns them into harmless oxygen and inert carbon, producing a thoroughly decontaminated, healthier interior.

<u>Independent Study</u> – Mold Treatment Test Results

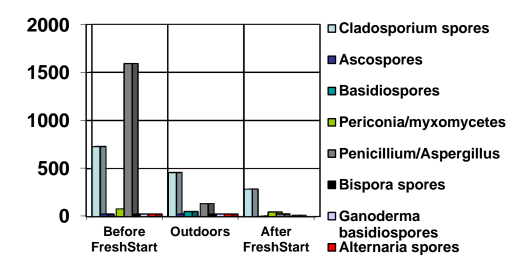
Documentation by independent Certified Industrial Hygienists was done to establish levels of efficacy. In the case highlighted below, a full study of the "before and after" conditions of a home's interior environment was completed by an independent Indoor Air Quality specialist. The study consisted of taking one outdoor and three indoor air samples at the customer's home. These tests were conducted both prior to, and then ten (10) days following, the *FreshStart by Prompt Care*® treatment.

Study results showed that, in two of the rooms tested, all types of identified mold spores were reduced to a level below that of the outdoor air, while in the third room the very high levels of Penicillium/Aspergillus were reduced by more than 99% and all other fungi types were equal to or below the outdoor air.

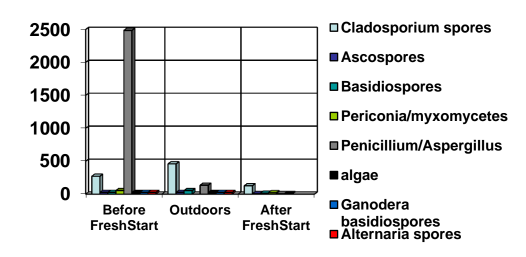
Dining Room



Master Bedroom



Second Bedroom



For More Information Visit www.urfresh.com or Call: 866-UR-FRESH