



## **SafeCleanTeam.com of Houston is Removing Mold, Mildew, Stains, and Odors without Harsh Chemicals**

*SafeCleanTeam.com of Houston is removing mold, mildew, stains, and odors without harsh chemicals in an environmentally friendly way that is safe for people and plants including children and pets.*

**July 28, 2008** - [PRLog](#) -- In many parts of the United States, the humid climate creates ideal conditions for mold and mildew growth on homes, office buildings, and other structures. Mold and mildew growth on roofs, decks, and fences, can reduce not only the curb appeal but also the life of the affected item. For years, the only solution for home owners was to use harsh chemicals which are dangerous to people and especially children and pets in the area. Safe Clean Team has the only known solution to this problem that is 100% environmentally friendly and not harmful to people, children, pets, and won't even harm grass, flowers, or plant life.

Safe Clean Team is based in Houston, Texas and provides services to the Greater Houston Area.

Established in 2007 as strictly a full-service pressure washing company, Safe Clean Team quickly built a business relationship with a company near Dallas, Texas that specialized in environmentally friendly chemical production. After extensive research and testing, several of their products seemed like a good fit for Safe Clean Team.

Initially, the idea was to formulate and patent a proprietary blend of chemicals that would remove mold and mildew without killing plants, risking discoloration, or being harmful to people, children, or animals.

Bleach has been commonly used for killing mold in the past, but it is not always safe for the product it is being applied to or the people, children, or animals near the treated area. After extensive research and testing for other applications, not only does the blend kill mold and mildew, but it also removes odors, stains, acts as a fire retardant and degreaser while providing an ultra-thin, non-visible layer of long term protection.

Safe Clean Team's line of patented products contain all naturally occurring ingredients that are completely environmentally friendly and outperform commercial chemicals intended for similar applications.

Thoroughly tested with property management companies cleaning after renters leave a property a mess, we have tested and had successful results removing not only mold and mildew, but many stains from carpet, oil stains in the garage and driveway, and especially stains and odor caused by animals such as urine stains on carpet. Not only does it clean the stain, but it kills the odor by killing the source of the odor. These products have no scent and are not covering up bad smells with a perfume, but rather attacking the source of the odor and leaving a protective coating.

Safe Clean Team's services include rental and investment property clean out, mold and mildew removal from roofs, decks, fences, driveways, brick or masonry, as well as odor removal, junk removal and haul-off, and general repairs if necessary.

To contact Safe Clean Team, call the main office in Houston, Texas at 713-589-9883. They also have a web site available at <http://www.SafeCleanTeam.com> and have a contact form online to email the home office.

###

Safe Clean Team is a professional cleaning service for junk removal, haul-off, mold and mildew cleaning, odor and smell remediation, based in Houston, Texas

--- End ---

Source	SafeCleanTeam.com
City/Town	Houston
State/Province	Texas
Zip	77092
Country	United States
Industry	<a href="#">Environment</a> , <a href="#">Construction</a> , <a href="#">Business</a>
Tags	<a href="#">Mold</a> , <a href="#">Mildew</a> , <a href="#">Odor</a> , <a href="#">Smell</a> , <a href="#">Removal</a> , <a href="#">Junk</a> , <a href="#">Haul Off</a> , <a href="#">Remediation</a> , <a href="#">Houston</a>
Link	<a href="https://prlog.org/10095348">https://prlog.org/10095348</a>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online