

IS YOUR FLOOR SAFE FOR CHILDREN?

There is probably no other item in your home that you and your children come in contact with more than your carpet. Besides walking on it, your children also play on it, and it may not be uncommon for them to put toys in their mouth after rolling them around on it. Thanks to gravity and the texture of carpet, it is probably one of the most likely places in your home to find bacteria, pollen, dust, and dust mites.

As grim as that may sound, it's far more likely to irritate your allergies than to cause illness. Nonetheless, it does shine some light on the importance of cleaning your carpet on a regular basis. If you are planning to clean your carpet and or upholstery, here are some things to consider.

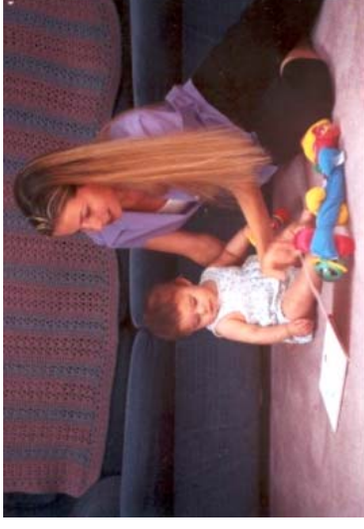
Have you ever noticed that carpet gets dirty faster after it has been cleaned? Ironic as it may seem, the very same thing that is commonly used to clean carpet can become a magnet to dirt after it dries. Detergents leave a sticky residue that will attract more dirt if not rinsed out. The detergents most commonly used for carpet and upholstery cleaning are petroleum based. Most of their ingredients are listed as hazardous.



THE MARK OF EXCELLENCE

Valuestar is a nonprofit service rating organization that seeks out only the best service providers. They do a very thorough 4-step investigation of each service provider that they consider for certification. Most of the service providers they investigate do not score high enough ratings to earn certification. This is because Valuestar's standards are exceptionally high.

In 1997 we were awarded Valuestar certification. We have been awarded certification every year since then. In fact our rating has consistently increased every year.



THIS CHILD IS PLAYING ON CARPET THAT WAS CLEANED WITHOUT CHEMICALS.

IT WAS CLEANED WITH ENZYMES. AND IT WAS DRY IN ABOUT 30 MINUTES



Rated very high in customer satisfaction

1-800-468-3971

1-800-468-3971

**www.bio-
techan.com**

DRIES IN ABOUT 30 MINUTES

Wet carpet is a breeding ground for mold, mildew, bacteria, and dust-mites. With our method there is very little moisture used, so carpet dries quickly.

CHEMICAL FREE

Our cleaning solution is completely organic. There are no chemicals in it at all. It is made of enzymes extracted from sea-kelp. It is hypoallergenic, safe for kids and pets, environmentally friendly, and very effective at cleaning.

STAYS CLEAN LONGER

Have you ever noticed that carpet gets dirty faster after it has been cleaned? This is often caused by detergent residue. Our cleaning solution is not a detergent. It is non-alkaline. It stands to reason that carpet and upholstery will stay clean longer if there is no sticky residue to attract more dirt to it. Not using anything that could leave a residue makes good sense.

AFFORDABLE

We charge per room rather than per square foot, for residential homes. There is no maximum room size, unlike most coupon deals that charge per square foot if a room goes over a size limit. Living and dining combos are counted as two rooms. There is no charge for halls. So for example if you needed two rooms and a hall cleaned,

our price would be \$80.00 regardless of size.

WHAT IS AN ENZYME?

There are thousands of enzymes in each cell of every living thing on earth. They are absolutely essential to life on this planet. Enzymes are made of complex arrangements of protein molecules. There are thousands of potential arrangements, so there are thousands of different enzymes. Each carries out a specific function. Much like a lock and key, an enzyme can only react with what it is specifically intended for, and nothing else.

The protein molecules are held together in a double helix, they have a reactive site made to fit only one type of molecule. In other words the only type of molecule that will fit in an enzymes reactive site is the type of molecule that the enzyme is specifically made to react with. For virtually every type of molecule, there is an enzyme that will react with it

Once an enzyme has found a molecule that will fit in its reactive site, it begins to trade atoms with it. By changing just a few atoms in a molecule, it is changed into a completely different type of molecule. For instance, if an oxygen atom is given two hydrogen atoms, it becomes water.

Our cleaning solution is the result of years of research. First to find what types of molecules are commonly

found in dirty carpet and upholstery, then to find the specific enzymes that will react with them.

DOCTOR RECOMMENDED

Bio-Tech All Natural Provides a cleaning service that is safe for both the patient and their environment, and because they use enzymes that dry quickly, there is no concern for mold growth in the carpets/furniture. I recommend them as a most safe and affordable way to clean.

Vincent A. Marinkovich, M.D.

Certified Allergist &
Immunologist Clinical
Professor, Stanford University.

