



Odor Removal Procedures

Odor Removal Instructions:

Split! cleaner's unique ability to remove Bio-Film is at the heart of why carpet, upholstery, restrooms and restroom surfaces, laundry, and other cleaning surfaces no longer have the odor they once did.

Removing the dirt, stains and detergent residue leaves a clean surface or substrate, free of the Bio-Film creating those odors. **Split!** removes that detergent residue. Continued use of **Split!** instead of detergents will stop the cycle of residue on any surface, leaving an odor free longer lasting clean.

Odor Removal - Carpet

1. Vacuum dry area with backpack or 2 motor upright vacuum.
2. From a quart bottle and sprayer or pump-up sprayer, spray liberally **Split! Restorative Cleaner** mixed at 16 oz. per gallon. You may need to soak the surface to get enough product on the carpet so to effect the odor.
3. Depending on the size and depth of the problem and the humidity levels where you are cleaning, will determine the amount of diluted product you will need.
4. Let the product dwell up to an hour or more depending on the odor.
5. You can cover the area with plastic which will keep the **Split!** from flashing off.
6. Prepare to clean the same carpet area when the odor has been given enough dwell time.
7. Use a **Camel** floor machine or similar 175 RPM Floor machine with a slotted bonnet brush system.
8. Follow carpet cleaning instructions, drying with a Cotton Drying Pad.
9. Repeat if some odors still exist.
10. Note: Depending on the odor and the length of time it is been in the carpet, it could take a few times for complete removal. Once the odor has been removed, clean with **Split! Carpet & Upholstery Cleaner** to avoid those odors in the future.

Odor Removal - Upholstery

1. Instructions are very similar to carpet cleaning using **Split! Restorative Cleaner**.
2. One change is you will have to be careful how much **Split!** you use, so you do not over-soak the inside filler of the upholstery you are cleaning. If you can separate the inside filler from the surface (such as a zipper system), do that. Most of the time, you will not have that option.
3. Repeat then with lighter spray amounts allowing the upholstery to dry each time, until you feel you have removed the odor.
4. Follow cleaning instructions for the upholstery procedures using an extractor with a hose and upholstery tool.
5. Repeat process if necessary.

Odor Removal - Grouted Tile

1. Restrooms floors and walls and typical examples of Bio-Film causing odors. Using detergent based cleaners, residue has built up, holding the odors in a dirt/Bio-Film/residue hardened soup that remain in the grouts and other surfaces leaving of what seems a permanent odor in the restroom.
2. Follow the instructions for Restorative Tile and Grout Cleaning using **Split! Restorative Cleaner**.
3. This cleaning system will remove the residue and Bio-Film which will remove the odors from the restroom.
4. Continue with a maintenance program using **Split! Non-Detergent Cleaner**. Instructions are in the Restroom Cleaning Procedures.

Odor Removal - Laundry

1. Laundry odors after washing the load can be caused by ineffective cleaning, the wrong mix of cleaning products in the laundry cycle or the chemicals used themselves. All of this will create odors that are residue based and possibly having remaining Bio-Film that was not removed.
2. Follow the Laundry Procedures instructions for Soaking with **Split! Restorative Cleaner**. This will remove the odors by removing remaining Bio-Film or chemical residue left in the laundry.