



Difficult smoke projects may still have smoke odors even after traditional treatments like varnishing/sealing. Smell Zapper Smoke, when sprayed into the HVAC system and used with an atomizer, will penetrate areas that cannot be reached with traditional solutions. Smell Zapper must come in contact with the source of the odor to eliminate it through molecular modification and bacterial/enzymatic actions.

The varnish will keep Smell Zapper from coming in contact with the source so it's always a better idea to use Smell Zapper FIRST as an "insurance policy" on all surfaces prior to varnishing/sealing. In many situations, varnishing and sealing may not even be necessary after treating with Smell Zapper Smoke. By treating subfloors, ceilings, studs and walls prior to varnishing, you can virtually guarantee successful results. Our product will minimize the likelihood of problems and significantly reduce the chemical odors caused by the varnish. Smell Zapper Smoke can be sprayed on carpeting, draperies and any other water-safe surfaces in areas impacted by the smoke.



Smell Zapper BioEnzymatic is a live product works through bacterial/enzymatic actions. If you plan to use disinfectants or bleach, make sure to use Smell Zapper FIRST. Allow Smell Zapper time to work BEFORE using disinfectants or bleach as they will kill the bacteria in Smell Zapper and stop the biological process of odor removal.

If disinfectants have been used, the half-life of the disinfectant could negate the benefits of Smell Zapper by killing the beneficial bacteria. It's always a good idea to use Smell Zapper first. In many cases, especially with pet odor damage, disinfectants and bleach won't even be necessary.

www.SmellZapper.com