But did it work?

When it comes to flooring installs odor abatement can be tricky. Some installers use live bacteria cultures, some use bleach or some form of virucide as a treatment then seal the area with a KILZ type paint. After these treatments and lost time and money waiting for the paint to dry, there is still that nagging worry that the customer is going to call and complain that the smell is still there.



If you read the label on most products, it will say, "billions of bacterial enzyme colonies". This means they have not developed into an enzyme yet. To become an enzyme these bacterial colonies must digest another bacteria in order to begin the process. While in bacterial form they are very sensitive to heat, light and cleaning agents thus only a few of the bacteria colonies develop into the enzyme state. Manufactures use this Bacterial Colony method to keep their cost down but it comes with a major drawback: They don't work!

By trying to grow an enzyme on site, your treatment area becomes a sort of chemistry set where it cant be too hot, can dry too quickly, and can be destroyed if a cleaning agent has been used prior to this application. So a sealant paint is used to cover it up and mask the smell.



Floor Pre Treat does not depend on bacterial based enzymes but uses fully developed enzymes.

By fully developing enzymes prior to packaging, Floor Pre-Treat has removed the constraints of bacterial enzymes, where Bacterial enzymes are light and heat sensitive our fully developed enzymes have a temperature range from 32-295 degrees F and can be applied anytime indoors or outdoors.

Since Floor Pre-Treat uses only fully developed enzymes they are paired in a Peroxide based formula, this means that once applied the antibacterial properties of peroxide is eliminating bacteria and the enzymes feed on anything left behind. The peroxide makes Floor Pre-Treat a non pathogenic formula. This means that Floor Pre-Treat can be used on all sub flooring types without spreading of contaminants.

Floor Pre-Treat is bio-degradable, non-toxic to people, plants and animals, it is also earth friendly and the fragrances are food grade. This is important because when this product breaks down there are no residues from synthetic materials.

How will this help installers?

Until now the standard has been to treat the floor wait for it to dry then apply sealant type paint and wait for it to dry then the job can resume.

Clean up is a mess especially on jobs where water is not available.

Floor Pre-Treat is a clear liquid, it dries clear and has no residue. There is virtually no clean up and no worry about spilling paint. Even if the area is still damp from Floor Pre-Treat installation can resume with no down time. (if using glue on concrete recommended wait time is 15 minutes or minimal dampness so glue can adhere)

Floor Pre-Treat is has no VOCs and is not harmful to breath.

Floor Pre-Treat can be purchased in quart concentrates, gallon ready to use, and 5 gallon ready to use containers. It can be applied with a roller, mopped on or with a high volume sprayer.

Floor Pre-Treat is cost effective, it wont stain walls or dry out applicators. This savings removes the cost of paint prep supplies and saves time cleaning out rollers and brushes. The cost of Floor Pre-Treat is usually less expensive than sealant paints.

Floor Pre-Treat kills 99.9% of all germs and viruses it comes in contact with, including parvo, canine distemper and cat spray/urine. Our fully formed enzymes continue to digest odor causing bacteria in and on your surfaces for up to 45 days after treatment.

Rest easy knowing that the job is done right. As long as the product reaches the affected ares your team can have the confidence that the odors wont be coming back. Saving Time, reputation(s) and money.

On a company level you will also enjoy the benefit of being the supplier for all your crews and installers. They already trust you with their flooring supply needs, now you can trust exactly what they are applying on each job.

> Save: Time Money **Supplies** Cost



Specially designed for flooring installers Fully developed Enzymes with the Power of Color Safe Peroxide





NON TOXIC SAFE FOR EVERYONE



NO VOC'S **NO HEAVY METALS**



PERFECT FOR INDOOR USE



SAFE FOR EVERYDAY USE