



CFS-FLOOR RESTORE (WAX CONCENTRATE) INSTALLATION INSTRUCTIONS

Preparation:

Always apply a small test area before undertaking the entire job. Stir material before using. After mixing, dilute with water to the desired strength and again mix thoroughly. You can apply the polish with a nylon looped wax applicator mop or a flat wax applicator mop after you set up all necessary caution/wet floor signs and cordon off all areas that will have polish applied. There should not be any traffic through this area until all of the coats are applied and completely dry.

Mixing:

We recommend mixing one part concentrate with one part water by volume (19.4% solids).

Installation:

Typical coverage rates are 2,000 square feet per gallon per coat; for example, 1 gallon would provide 4 coats on a 20'x25' (500 sq. ft.) room. When using a flat wax mop, you can pour the polish into the open back of the mop and for looped end wax mops, we recommend dipping it into the polish in your bucket, and slightly wringing it out so the mop is damp. Apply a "thin" coat of polish to the floor. If the first layer is too thick, the polish can cure improperly and not bond well and the rest of the polish coats will be ruined; which will require you to strip off what you just laid down, and start over. The most effective way to apply the polish throughout a room is to start at the entranceway and outline the room, running along the baseboards first, then fill in the rest of the area by working back and forth until you work your way out the door. A 15-25% overlap is common to ensure no areas are missed. If any polish is splashed onto the baseboards or surrounding objects, it should be removed immediately. The first coat must be allowed to completely dry before applying the subsequent coats. About 20-30 minutes is typically a good amount of time to let each coat dry before starting the next coat of polish. Repeat the above instructions after allowing the previous coat to completely dry. Typical applications for the polish are three to four coats. The more coats you put down, the more protection you'll provide for the floor. It is a good idea to allow as much time as possible for the final coat to cure and adhere before allowing foot traffic. Typically 8 hours of curing is adequate before opening it up to the public. Product is intended for indoor applications.