



HOW TO RECOAT A FLOOR WITH SIMIX

Clean high traffic areas (cart area, entry/exit, checkouts) first

1. Clean the floor using $\frac{1}{4}$ oz (1 small scoop) of Simix Kitchen Degreaser per gallon of water in autoscrubber solution tank. The hotter the water, the better the result.
2. Put on the 800 diamond pad color side down for a deep scrub.
3. Scrub gate up on the first pass and then gate down on the second pass. Do two aisles at a time but no more than 1,500 to 2,000 sq. ft. at a time on large open areas.

Clean the entire floor

1. Switch to a red pad.
2. Put in 1 small scoop of Simix Degreaser per 5 gallons of water.
3. Scrub and pick up in a single pass.
4. Fill a mop bucket with clear water for detailing.
5. Wring the mop well and pick up the residual water off the floors.
6. Thoroughly clean all edges.

Apply the coating

1. Clean flat applicator mop. Do not assume a new mop is "clean." New mops are treated with chemicals. These chemicals must be washed off in a clean mop bucket with hot water and a small scoop of Simix Kitchen Degreaser.
2. Shake bottle of Simix High Shine Ceramic Floor Coating.
3. Mix 4 parts water to 1 part Simix High Shine Ceramic Floor Coating in a backpack pump-up sprayer. This means if you are using one gallon of Simix, you need four gallons of water.

4. If you are doing an aisle, spray two lines of coating about a foot away from each shelf.
5. Second person spreads coating using microfiber mop and side-to-side motion.
6. Allow floors to visibly dry (at least 20 minutes). You can use a fan to help the floor dry faster, but wait for ten minutes before turning it on.
7. Apply up to four coats using the same method.

Polish the floor

1. Wait 20 minutes after last coat.
2. Buff with 3000 grit diamond pad color side down until you get an even shine. Two to three passes should be more than enough.