

T200 APPLICATION INSTRUCTIONS

T200 Application over a dry substrate

1. Thoroughly clean the substrate and complete any repairs necessary on which you intend to apply the T200. If the substrate is a newly installed epoxy, use a dampened flat mop with IPA or Acetone to remove any existing dirt, dust or scuffs. Allow to dry.
2. Gently mix each can of T200 and pour into an acetone sprayer. Add 8oz. of xylene for each gallon poured into the sprayer.
3. Remove the tip from the wand to create an “open flow” end. Go to the starting point of your application with the sprayer and a 17” flat mop with a short nap microfiber pad. Pump the sprayer to a medium pressure and saturate the pad by streaming the T200 through the wand onto the pad.
4. Stream an “S” ribbon of T200 along the starting wall that leaves a 9” path of T200 2 inches offset from the wall it parallels from one side of the room to the other. Starting at a corner with the flat mop angled at a 45° angle with the top end leading the bottom end, a second technician will drag the flat mop over the “S” ribbon. Be sure the top end of the mop is adjacent to the starting wall to avoid any “misses” as the T200 is being applied.
5. Upon reaching the opposite wall, square the flat mop up to the side wall and angle the top back towards the opposite wall, pull the flat mop towards you leaving a 50% overlap of the previous row. There should be a ribbon of T200 at the “wet line” adequate to cover the next path across the room.
6. As with every other row, repeat step #4 streaming the “S” ribbon on top of the “wet” line. Repeat this until the entire floor is coated with T200,
7. NEVER lift the flat mop off the floor during the application of T200. Finish the application by running the flat mop to the side of your exit and “feather” the finish by lifting the flat mop while moving.
8. Coverage rate: 500 sf/gal

T200 APPLICATION INSTRUCTIONS

T200 Application over “wet” epoxy

1. After finishing applying the epoxy decorative coat, allow 15 minutes for the solid color epoxy and/or metallic epoxy to move and settle out.
2. Gently mix each can of T200 and pour into an acetone sprayer with a cone tip fitted onto the wand. Pump or fill the sprayer with 25-28psi.
3. With coating spikes over your shoes and sprayer in hand, carefully walk over to the starting point of your T200 application.
4. Holding the tip of the wand at knee height, begin spraying a 3 ft. wide path of T200 over the “wet” epoxy in a circular motion creating a 3ft. path of T200. Each new circle needs to overlap any adjacent circle by 50%.
5. When advancing to the next row, you will now have 2 adjacent circles that need to be overlapped. One from the previous row just finished and each new circle.
6. Be sure to maintain a strong pressure level in the sprayer. The 2nd tech will have to do that for you to minimize the spray tech’s walking through the epoxy. It is important for the spray tech to lift his feet when stepping through the epoxy. Spike dots will disappear, streaks may not.
7. When finished with the floor, be sure to have a towel ready to capture any drips that will come out of the spray tip upon stopping.
8. It is important to note that a “Wet-on-Wet” application will require an additional coat of T200 at some point in the future.

Equipment: respirator, towel, acetone sprayer

Coverage rate: 400-500 sf/gal

Dry time: whatever the dry time is for the epoxy

T200 APPLICATION INSTRUCTIONS

T200 Application with Matting Agent(T2M) for a Satin Finish

1. If necessary to remove any small imperfections from the epoxy, go over the entire floor with the appropriate color "Sand Dollar Pad". Wipe the floor with an acetone dampened microfiber pad to remove any dust and dirt.
2. Gently mix 1 pouch of T2M with each can of T200 in a separate container. After blended, pour the T200 through a paint filter into the pump-up sprayer fitted with a with a cone tip onto the wand. Pump the sprayer with a strong 25-28psi level and **DO NOT** let the pressure get below 25psi.
3. Bleed any air out of the line and adjust the tip to a fine misty spray pattern.
4. Holding the tip of the wand at knee height, begin spraying a 3 ft. wide path of T200 over the "wet" epoxy in a circular motion creating a 3ft. path of T200. Keep height and spray constant. **DO NOT** stop spraying in the middle of a row.
5. When advancing to the next row, you will now have 2 adjacent circles that need to be overlapped. One from the previous row just finished and each new circle.
6. Be sure to maintain a strong pressure level in the sprayer. The 2nd tech will need to keep an eye on the sprayed area(s) to make sure the Spray Tech has no misses or light spots in his application.
7. Throughout the application, be sure to have a towel ready to capture any drips that will come out of the spray tip upon stopping.

Equipment: respirator, towel, acetone sprayer

Coverage rate: 400-500 sf/gal

Dry time: !-1.5 Hours Walkable in 6 hrs.