

Application Technique and Process

1. Pour contents of 1/2 of the gallon mixture into roller tray. It is important to maintain the level of the product in the tray, lower than the half way point on the roller end caps. Over filling the tray will result in excessive dripping from the roller. -OR- Pour controlled amount of LaMella direct to the floor and roll-out in 3'x4' area.
2. Roll dry roller into mixture several times back and forth. This is to sufficiently wet out the dry roller.
3. Start with cutting in along edges with a 4" mini-roller cover. Do not get too far ahead of the person rolling out the main area of the floor. A wet edge must be maintained.
Note: When applying on grouted tile, it is important to not allow the LaMella to 'pool' or build heavy in the grout lines. This will result in outgassing.
4. Roll soaked roller out onto start spot.
 - Never roll a partially wet roller on the surface. Dry rolling the surface will cause the coating to dry too fast, thus causing a tight orange peel appearance. The best indication of dry rolling is listening to how the product rolls. If a 'hiss' sound is evident, dip the roller again, this is 'dry roll'.
5. Visually designate work each roller dip approximately two roller widths wide.
 - Use tile lines as start and stop points; keep mindful of ending points.
 - The target wet mils application is 4-5 mils.
6. First, work the product in a back and forth vertical motion.
 - It is not necessary to press the roller hard into the floor. Hold the roller gently, allowing it to glide with each roller motion. By doing this, the proper wet mils thick are more easily achieved
7. Second, in the same area, come back into the roller product at a horizontal direction. By doing this, you are insuring roller edge marks smooth out more evenly and it will also give added assurance in not ending up with 'holidays', caused by dips in the floor.
 - It is important to work quickly enough to always maintain a wet edge on the start and stop areas. Some rooms may be too large for one person rolling and maintaining a wet edge. These situations should be analyzed ahead of the start time.
8. Repeat steps 6 and 7 until floor is complete.
9. Remove Blue Tape immediately after completing the floor roll-out. Waiting until the floor is dry will cause the tape to dry into the coated floor.
10. Fans may be added after two(2) hours of dry time, to speed the dry time.
11. Average dry time is approximately 6 hours. Dry times may vary depending upon air flow, temperature, humidity and /or dew points.

