

QUICK NOTES: ONE STEP STAMPED OVERLAY



Before the application of Cemtec One Step Spray Texture please read and understand the Product Data sheets and Material Data Sheets pertaining to all of the products to be used. Improper preparation, application or understanding of other important variables may result in job failure and/or personal injury

DESCRIPTION:

A cementitious, polymer modified coating requiring only the addition of water for blending. Typically installed at an average thickness of 1/4" to 3/8" in various colors and surface patterns.

DESIGNED FOR:

- Surface restoration of nearly any stable concrete surface.
- Adding the authentic look and feel of brick, stone and slate to any stable concrete surface
- Interior or Exterior concrete applications
- Interior flooring, driveways, pool decks, sidewalks, patios, entryways and more

ADVANTAGES:

- Safe, non-hazardous and user friendly
- Less expensive than real brick, stone and slate
- Can be easily colored to match any surroundings and landscapes
- Offers more customized flooring options compared to other floor covering but with much added strength and wearability

CEMTEC ONE STEP STAMP OVERLAY

A. step one

1. After surface has been properly prepared (see surface preparation), mist concrete surface and apply a skim coat of one step spray texture product which will act as a primer/bond coat.

B. step two

1. **Immediately** mix one step stamp overlay product with coloring and apply over damp skim coat. **It is critical that this skim coat remains damp.** This acts as a permanent bond coat for the stamp overlay mix. If the ambient temperature is high or you tend to work at a slower pace, apply skim coat in smaller areas so it doesn't dry out ahead of you.
2. Use a guage rake to apply the stamp mix evenly across the surface. Use a trowel to clean up the edges. Depending on the depth of the desired stamp or texture skin, you need to adjust the depth of the guage. Stamps with deeper pattern need 3/8" of stamp mix product to insure complete pattern impression.
3. Use a Fresno to lightly remove any track marks left behind from the guage rake. It is not necessary to remove normal trowel marks, only the deeper track marks.
4. Allow the stamp mix to slightly skin over before stamping. Test by lightly pressing your fingers into the mix. If very little or no polymer cement mix sticks to your fingers it is ready to stamp. If the stamp mix gets too dry, **it may still be stampable but the bond point of the surface is sacrificed tremendously and delamination is highly probable.**
5. Once the surface is ready to stamp, apply Liquid Release to the stamps and to the surface. **(lightly mist on the liquid release– do not saturate surface)** Release dries in 3-5 minutes outside therefore, only coat areas you feel you can stamp within this time frame.
6. Once stamped coat is hard enough to walk on, start detailing to remove imperfections to design.
7. Leave overnight and by next morning is is ready for staining, antiquing and sealing