

QUICK NOTES: ONE STEP SPRAY TEXTURE



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 single component decorative concrete system requiring only the addition of water for blending. Typically Installed at an average thickness of 1/8" in various colors and surface patterns.

DESIGNED FOR:

- Surface restoration of nearly any stable concrete surface
- Adding a non-slip texture to any stable concrete surface
- Adding a colored "stucco-look" texture and pattern to an stable concrete surface
- Interior or Exterior concrete surfaces
- Driveways, Pool Decks, sidewalks, patios, entryways and more

ADVANTAGES:

- Safe, non-hazardous and user friendly
- Less expensive than tearing out and replacing the concrete
- Can be easily colored to match any surroundings and landscape
- Creates a non-slip texture for often wet surfaces such as pool decks and shower rooms

CEMTEC ONE STEP SPRAY TEXTURE INSTALLATION:

A. step one

1. After surface has been properly prepared (see surface preparation), add 5 quarts of water to a 5 gallon pail.
2. Blend in color pigment if applicable
3. Blend in 50 lb. of **ONE STEP SPRAY TEXTURE** and blend for 1 minute to a smooth lump free consistency
4. Mist the concrete surface with water and apply a base/skim coat using a steel squeegee.
5. Allow surface to dry before proceeding to next step

B. step two

1. Add water/pigment/product to 5 gallon pail and blend for 1 minute.
2. Add mixed product to air hopper gun and apply product evenly at 1/16" to 1/8" across the surface. (Do not mist surface prior to spraying as this will dilute the color in places and cause a "blotchy" appearance) In most cases the base/skim coat will be a different color and unevenly splattered areas are easily noticed. The amount of texture to the surface will be determined by the air pressure and amount of water added to mixture. For less texture reduce air pressure and add a little more water to mix or reverse method for more texture
3. To achieve a trowel knock down pattern, simply wait a few minutes and then lightly trowel an out of the way corner and see if the texture is what you want before you continue. Adjusting the pressure on the trowel will give you different texture patterns. The amount of time you wait before you start to trowel will be dependent on temperature, wind and humidity.

C. step three

1. After surface has dried (12-24 hrs) apply a top coat of sealer, epoxy or urethane. This will cause the true colors to appear and will prolong the use and durability of the surface.