## SPRAYABLE OVERLAY SYSTEM

# T1000<sup>™</sup> Sprayable Fine Overlay

**NEW!** 

- Designed for resurfacing structurally sound, non-moving concrete floors, walls and exterior hardscapes
- Can be smooth troweled, broom finished or applied using a splatter brush or hopper gun for a knockdown finish
- Packaged in 55 lbs (24.9 kg) bag
- Coverage is 96 sq. ft. at <sup>1</sup>/<sub>16</sub>" (1.6mm) thick or 32 sq. ft. at <sup>3</sup>/<sub>16</sub>" (4mm) thick per 55 lb (24.9 kg) bag
- Sold 1 per inner pack/1 per outer pack

EDI	Part #	Description
18260	SPRAYOVERLAYF	Sprayable Fine Overlay

**T1000™ Sprayable Fine Overlay**. Sprayable overlays are great for use around pool decks, on drives or patios, and even in high traffic areas.

#### Step 1: Surface Prep

Proper surface preparation is critical to the application of all overlay products. Ensure that the surface is free of all potential bond breakers and mechanically scar the surface if materials can't be removed with ease. Patch all cracks using T1000™ overlay mixture using a maximum of 3/16" (4mm) lifts.



Add 4.4 quarts (4.7L) of water to a 5 gallon (18.9L) bucket, slowly mix in color pack, and then add the T1000<sup>™</sup> Sprayable Fine Overlay. Continue to mix for approximately 3 minutes or until a lump-free, streak-free consistency is achieved.

#### Step 3: Base Coat

If stencils are used and a contrasting grout line is desired, skim coat a 1/16" (1.6mm) thick layer of T1000™ Sprayable Fine Overlay prior to placing stencils. Allow adequate drying time after application prior to placing stencils (approximately 2-8 hours).

## Step 4: Laying Out Stencils

Lay out the entire project prior to sticking the stencils in place. This will ensure that your layout is correct. Once final positioning has been determined apply the stencil to the surface.

### Step 5: Applying the Material

T1000™ Sprayable Fine Overlay is applied using a hopper gun. Simply spray the material on and create the desired finish using a knockdown knife, trowel, or texture skin. Allow enough set time to prevent chipping. The final step is to remove stencils. Allow to dry thoroughly and then seal.









