



**5985 NW 31 Avenue
Fort Lauderdale, FL 33309
T:954-970-0361/F:954-974-7524**

PROJECT: Chick-Fil-A Restaurants

SPECIFIED FINISH SYSTEM:

- Primer:** *Sherwin-William's Latex Pro-Block Primer*
(or a surface condition appropriate primer with equal quality by same manufacturer)
- Basecoat:** *Litex' Mil-Kil Paint* (Covers up to 1200 sq. ft. per 5 gal. pail)
- Texture Coat:** *Litex's Commercial Texture FINE* (Covers up to 600 sq. ft. per 5 gal. pail)
- Topcoat:** *Sherwin-William's Everclean Satin Latex*

DESCRIPTION: This finish is a multi-coat finish specifically designed for abuse-resistance, scrubability and easy touch-up maintenance. The Basecoat, Texture Coat and Topcoat are tinted to the same specified color.

Step 1: The **Primer** should be applied to a properly prepared surface. Consult manufacturer's specifications/datasheet for coverage rates, recommended application technique and ideal dry time.

Step 2: Once the **Primer** is dry, the **Basecoat** can be applied. *Mil-Kil Paint* can be applied by roller or using airless spray equipment and a .19 spray tip. The coverage rate should be approximately 1200 sq. ft. per 5 gallon pail.

Step 3: Once the **Basecoat** is dry (approximately 2-4 hours), the **Texture Coat** can be applied in a knockdown pattern. *Litex's Commercial Texture FINE* is an aggregate texture finish and requires a hopper gun and air compressor or similar texture application equipment necessary for an aggregate coating. Adjust the air pressure to 30-50 p.s.i. and splatter on the **Texture Coat** covering 75% of the coated surface area. The splatter pattern should be consistent in size, thickness and coverage.

Step 4: While still wet, the **Texture Coat** is smoothed down with a trowel or wipe blade to create a knockdown pattern. If the material is too dry, it will pull up during wipe down. If the texture is too wet, it will smear together. Test an area to determine the appropriate wait period as drying conditions may vary. The motion of the trowel should be criss-cross to avoid lines and the trowel should be wiped clean periodically throughout wipedown phase. When the texture is almost completely dry (within 24 hours), a light pole sanding (with 240 grit paper) is recommended.

Step 5: The **Topcoat**, *Sherwin-Williams' Everclean Satin Latex*, should be applied to a properly prepared surface. Consult manufacturer's specifications/ datasheet for coverage rates, recommended application technique and ideal dry time.

NOTE: The final finish should measure a thickness of 12-15 mils or greater when dry. The working area for the **Texture Coat** application should be appropriate to complete all steps without the material drying out and to allow for the number of crew members involved in the application. A spray bottle of clean water is recommended to maintain a wet edge, clean tools and to mist the coating for ease during the wipe down phase.