

Instructions

EVEN BETTER

Acoustical Coating



Installation

Surfaces should be clean from dust, dirt, grease, particles etc. prior to spraying.

- 1 Make sure to have the proper training before use.
- 2 Mix thoroughly before use.
- 3 Preferred tool is an air-mix spray gun (Kremlin Rexson, EOS30-C25 or equivalent) with nozzle, o4 for SILK finish and o6 for SECERN and/or SAHARA finish.
Air pressure set at 3 Bar with pump pressure at 3.

As an alternative a high pressure spray gun could be used: Graco Ultra Max II 595 PC Pro, the suggested two tip settings are 5/11 and 5/13, and pressure set at 15000 psi/100 Bar. It's recommended to use swirl tip with extension for applicators on ceilings for installation use.

Pressure varies depending on the color of the coating and the structure of the surface.
Spray a thin layer, let dry.

- 4 Spray additional layer if needed.
Using too much coating will ruin the acoustical properties of the system.
Estimated drying time 20-30 minutes. The product will be completely cured after 24 hours.

Handling information: Airways can be irritated when spraying, use protective mask to prevent this. To avoid spray dust in your eyes, use protective glasses.

Coverage: If the products is applied in 2 layers, 19 liters (5 U.S. gallons) will cover approximately 80 m²-120 m² (800-1200 sq.ft.) depending on if it's a rough or smooth surface and application method. In general, an air-mix spray gun needs less material than a high pressure gun.

Storage

Store dry and keep away from direct sunlight. Avoid freezing.

