



1 GALLON SPRAY KIT INSTRUCTIONS

You will need a connector for your air supply or connect the air hose directly to the gun handle. It requires 70 PSI of air pressure to operate the gun effectively.

Mix thoroughly before use!

Thinning

Do Not Thin more than 1 oz. water to 1 gallon of Silent Running, and only if absolutely necessary. Call (203 469-1337 x115 if in doubt.

Pour Silent Running into the quart container; do not fill to the top.

Attach the **pickup tube** (do not screw in tight, about halfway works best), and **spray tube** to the gun. A short plastic hose has been attached to reach the bottom of the quart bottle.

Connect the air hose.

Attach the gun onto the quart container, being careful not to tip it over.

Aim the spray gun at the surface to be coated and pull the trigger on the spray gun.

Ultimate goal is to get 40 - 50 mils **total** thickness in **multiple coats**.

Use the wet-gauge enclosed to measure the wet coat applied.

When sprayed you should achieve 10 – 12 mils per coat. (Be sure to measure)

Sagging may occur if applied too thick or in colder temperatures.

(Total needs to be a *minimum* of 40 mils, *roughly* 3-4 coats)

The thicker the substrate the thicker the final application of Silent Running will need to be. **Technical questions call - (203)469-1337 x115.**

Temperature and humidity will affect dry times. At 70 degrees F and average humidity, Silent Running will dry to the touch in roughly 1 hour.

When the first coat is dry to the touch you may re-apply your next coat.

When finished, clean the gun **immediately** with water!

Remove the pickup and spray tube and rinse under water.

Run the water through the gun until clear and visually inspect.

Continue cleaning as necessary.

Close the gallon if not empty and cap the quart.