



SPS™ INSTALLATION INSTRUCTIONS

Tool List:

- 1 **Medium nap roller**
- 2 **Disposable paint tray**
- 3 **Mineral spirits/Muratic Acid (depends on surface application)**
- 4 **Safety glasses**
- 5 **Mask is recommended if you are doing a tight enclosed area indoors.**
- 6 *****Drill & mixing rod (drill goes a lot faster) or mixing stick**
- 7 **Tape if you are doing a certain marked off area**

Step 1: Clean surface With Cleaner or degreaser and a brush **Concrete clean with Muratic Acid cleaner Then apply SPS when dry.

******If a wooden surface disregard step 1 & 2 and just be sure surface is free of material not belonging on original surface.**

Step 2: If surface is metal wipe down with solvent material (mineral spirits) let product dry off prior to SPS application. **For concrete** be sure surface is swept clean and dry.

Step 3: Apply first coat of SPS with Medium nap roller or brush, be sure whole surface is covered.

Step 4: Apply second coat when first coat is dry to the hand touch. (Temperature over 70deg. For about 30 minutes. The higher and dryer it is the faster material will dry and cure).

One gallon of SPS product will cover 100-120 sq ft **(two coats 60 Sq Ft per gallon are recommended for best results).**

******When you receive you SPS product, turn upside down overnight so particles will unsettle from bottom, then mix can with either mixing stick or for best results use power drill with paint mixing attachment.**

Questions? help@SlipFix.com

Wet Doesn't Mean Slippery