

Spray. Powered.

EASY 6-STEP PROCESS

- 1. Strain paint with strainer.
- 2. Use funnel to fill product container jar with paint.
- 3. Thin paint with a little water or solvent according to type of paint.
- 4. Mix paint prior to attaching product container jar to sprayer.
- 5. Remove filter on diptube for latex paint.
- 6. Test spray. Allow a few seconds for paint to draw up diptube. Thin more if needed.

SPRAYER DIRECTIONS

FILL

Always strain paints to avoid clogs. Pour strained paint or liquid into the product container. Thin according to the thinning guidelines. Screw safety cap into place on product container. Shake up product prior to attaching to sprayer. Never shake sprayer when product container is attached to sprayer.

ATTACH

Secure diptube firmly into the bottom of sprayer. Remove filter at bottom of diptube for latex paints and thick paints. Attach product container into coupler of sprayer by turning counter-clockwise.

SPRAY

Test spray on a piece of scrap. Allow sufficient time for product to flow up diptube and through nozzle of sprayer. Add additional thinner as needed. Remove filter from the bottom of diptube for thicker paints. Do not shake after product container is attached to sprayer. Sprayer is vented and, therefore, spraying between a 90° angle and 45° angle above the horizontal is required or the sprayer will not work.

THINNING

Thin paints and finishes using instructions supplied by the manufacturer. Follow the thinning guide on the back panel of the package, if manufacturer's instructions are not available. Verify that product is thinned and mixed prior to attaching product container to sprayer. If you are spraying latex paints or very thick paints, remove filter from the bottom of diptube.

CLOGGING

Should sprayer clog or sputter while spraying, hold your finger over the red insert in the button and push the button down for a second. You will see bubbles in the liquid as the clog is pushed out of sprayer. Remove filter from bottom of the diptube and dispose of. Spray water or solvents through sprayer to clean the sprayer nozzle. If this does not clear the clog, replace the button as product may have dried in the button.

WHY IS THE UNIT GETTING COLD

If Preval sprayer becomes too cold from continuous spraying, you may see a decrease in power or sputtering. Spray at room temperature for best results. Let sprayer rest until it reaches room temperature before trying to spray again. If this does not work, wrap sprayer with a warm towel to continue spraying.

CLEANING

Remove sprayer from product container immediately after use. Cap and store the unused liquid. Clean sprayer by spraying water or solvents and spraying until clean. If you are reusing the product container, clean with the same thinner used to clean the sprayer nozzle.

NOTE: The sprayer is vented. Do not tilt beyond 45° or some liquid may run out of the air vent preventing efficient performance. Shaking sprayer will disrupt performance for 15 seconds. If this happens let sprayer rest for a minimum of 1 minute. Never shake sprayer with product container attached to sprayer.





