



Paint Spray Gun

Cleaners

Waterborne & Solvent

For The Finishing Professional



Spray Gun Cleaner Benefits

- Made in USA
- Color Coded Equipment -
 - Green Waterborne
 - Red Solvent
- Easy To Use
- Superior Cleaning Results
- Improved Production
- NESHAP Compliant
- 24-Month Warranty
- BECCA Care[™] Local sales,

















How to Use "Little Squirt" to Clean a Paint Gun

Dispose of raw leftover paint into waste container – then rinse with warm fluid and "trigger" the rinse into waste container

- Connect compressed air to paint gun and remove air-cap
- 2. Push nozzle of Little Squirt into cup adapter
- 3. Squirt 3-4 seconds while triggering paint gun
- 4. Use brush to scrub fluid-tip and inside and outside of air-cap
- 5. Flush air-cap and fluid tip then repeat steps 2 and 3
- 6. Use blow-off gun to dry outside of gun and fluid passageway
- 7. Replace air-cap and Do not chase clean gun with anything

To make BECCA Cleaning Solution with Water Wave additive with Micro Film, add ½ to 1 ounce of Water Wave additive to a full Little Squirt bottle of Hot Water -- Tell your Paint Supplier when it is time to re-order Water Wave -- or call BECCA 1-800-655-5649 (Part # 825190)

Warning: Many brands of waterborne paint gun cleaning solutions contain one or more solvents. These liquids with solvent will remove the Water Wave Micro-Film Technology, and / or damage the pumping system of the Little Squirt!

Tips for best results:

- Make sure to detail clean your spray gun prior to using the Little Squirt System and Water Wave with Micro Film. The Little Squirt process will not clean dry residue build-up caused by poor past cleaning practices.
- After raw paint has been dumped into waste container, rinse out the adapter with fluid once or twice before starting the process
- Wet the outside of the air-cap and run it across a brush before removing it to clean inside of air-cap and fluid-tip
- Water Wave additive with Micro Film combined with warm or hot water is the best possible cleaning solution for use with the Little Squirt
- A compressed air quick-disconnect for the air nipple at the base of the paint gun and another one for an air-pistol makes the cleaning process faster and much more effective

Note: This product and process <u>meets</u> NESHAP requirements prohibiting atomization during the paint spray gun cleaning procedure. (EPA NESHAP 6H Rule – 40 CFR Part 63 Subpart HHHHHH Refinish Area Source Rule)

