Spray Gun Waterborne Cleaning

**PROCEDURES:**

**1. Immediately** after color application is complete, flush and clean the inside of the spray gun.

**2.** Rinse thoroughly with **SWX100** *OneChoice* Waterborne Gun Wash.

**3.** Remove air cap and clean separately.

**4.** Thoroughly dry the inside of the spray gun and the air cap to prevent corrosion.

GUN CLEANING SYSTEMS:

Several waterborne gun cleaners integrate the use of flocculating powder.This process reduces waste and improves the spray gun cleaning process.

PPG has developed a **flocculating agent** for the easy and efficient treatment of wastewater contaminated with waterborne paint residue during the gun cleaning process. This water waste should **NOT** be combined with solventborne waste of any type.

The solid sludge collected from the treatment process is classified as “Controlled Waste” and should be disposed of in accordance with local regulations.

RECYCLING:

It is possible to use the filtrate from the flocculating process up to 10 times. When recycled 10 times, the filtrate must be taken away as waterborne waste. The filtrate produced from the waste treatment process should be disposed of following approved local regulations.