Graco® Spray Specifications
ZAR® Interior Water Base Poly Crystal Clear

**Air-Assisted Airless Spray - Graco® FinishPro 395 recommended**
Fluid pressure should register 700 to 750 psi on the digital pressure gauge on the airless pump and 17 lbs. of pressure on the attached air compressor.

For a 4” wide fan pattern, use a Graco® FFT210 RAC X Fine Finish Tip. For a 6” wide fan pattern, use a Graco® FFT310 RAC X Fine Finish Tip. Thinning is not necessary when spraying at this pressure. Hold the spray gun 8” - 10” from the surface and apply. Clean the sprayer with soapy water and dispose of the liquid according to local regulations.

**Airless Spray - use Graco® 395 or larger Pump**
Fluid pressure should register 1,000 to 1,100 psi on the digital pressure gauge on pump.

For a 4” wide fan pattern, use a Graco® FFT210 RAC X Fine Finish Tip. For a 6” wide fan pattern, use a Graco® FFT310 RAC X Fine Finish Tip. Thinning is not necessary when spraying at this pressure. Hold the spray gun 6” - 8” from the surface and apply. Clean the sprayer with soapy water and dispose of the liquid according to local regulations.

**Conventional Spray**

**Graco® AirPro Cup Gun or Graco® Pressure Pot with 3/8" hose and a 25' length (recommended gun: Graco® AirPro with .055 needle/nozzle set)**
Fluid pressure should register 15 to 20 psi with air atomization pressure at 40 to 50 psi. Recommend cross hatching spray application for best results.

**Graco® FinishPro HVLP 7.0, 9.0, or 9.5 ProContractor Series Turbine Paint Sprayer**
Up to 5% thinning is recommended with these systems for a smooth spray pattern. Recommend cross hatching spray application for best results.