Xuron's 800 Series Dispensing Bottles feature a self sealing design—no waste—no spills. Two ounce (59cc) polyethylene bottles are matched with a 1" (2.54cm) stainless steel capillary tube for the controlled dispensing of a wide variety of liquids, including solvents. 800 Series is the answer for fluxing applications without spilling, dripping or gummy residue. Each size tube has a different color hub for color-coding of bottles. Needle adapter also accepts custom-sized needles with standard luer hubs.



800

Dispensing bottle with a plastic spout. No needle adapter or capillary tube.

810

Dispensing bottle with needle adapter and a 0.010" I.D. capillary tube.

820

Dispensing bottle with needle adapter and a 0.020" I.D. capillary tube.

840

Dispensing bottle with needle adapter and a 0.040" I.D. capillary tube.

Static Control (AS) Grips TROL (AS) GRIPS

ESD (Electro Static Discharge) sensitive components, such as CMOS devices, require an effective static-control program for their protection. Even a discharge that doesn't immediately burn out a circuit can leave it weakened and predisposed to early failure.

All XURON hand tools are optionally available with static control grips manufactured from injection-molded Xuro-RubberTM. They have a surface resistivity of 1 x 10° – 1 x 10° ohms.

To order static dissipative grips on any XURON hand tool, add the suffix AS to our standard model number.

Caution: XURON AS grips are not designed, or intended, to offer electrical insulation or to protect the user from electrical shock. Do not use on or near energized circuits.