## <u>Steam Sterilization and Cleaning Instructions</u> for TriForest polycarbonate bottle/flask

The TriForest Polycarbonate Labware is manufactured with virgin Lexan® polycarbonate that is designed to withstand repeated steam sterilization. The following instructions are provided to aid in successfully using your labware as an ideal alternative to glass.

**For Filled Bottles or Flasks:** Loosen the cap so it is barely engaged and sterilize according to the lab protocol in a steam autoclave. Do not use a dry autoclave. Allow the vessels and content to cool to 55°C or lower before securing the cap. Tightening caps on hot bottles will lead to distortion of the bottle as the content cools down. The recommended sterilization temperature is 121°C at 15 psig, up to 60 minutes.

**For Empty Containers:** The caps should be removed from the vessels and sterilized in autoclave bags. As with glassware, cover the necks and tops of the flasks/bottles with aluminum foil. The foil should be crimped tightly enough so it does not fall off during autoclaving. A small piece of autoclave indicator tape should be used to secure the foil to the vessel, and to indicate the vessel has been exposed to steam.

**Caution:** The bottles/flasks may "implode" due to rapid exhaust setting (sudden change in temperature and pressure). For best results, use a slow exhaust cycle on the sterilizer.

**Cleaning:** Use warm tap water and a solution of mild soap or household detergent. Rinse with distilled or deionized water and allow to air dry. Do not use a drying oven. It is safe on the polycarbonate to perform a final rinse with isopropyl alcohol.

DO NOT OVER STERILIZE. POLYCARBONATE SHOULD NOT BE STERILIZED AT TEMPERATURES HIGHER THAN 129 °C, OR IN A DRY AUTOCLAVE.