









TipOne products are certified free of detectable RNase, DNAse, DNA, and pyrogens. It is not necessary to autoclave them for most molecular biology applications. However, if your protocols require autoclaving, you can be assured all of our tips, including low retention tips, will remain safe and effective.



## Autoclaving Instructions for TipOne Products

- 1. Place racked tips in the autoclave. If desired, the hinged lid may be propped open using the tab on the front of the lid.
- 2. Autoclave at 121°C (249.8°F) under a pressure of 15 psi for 15 minutes.
- 3. Allow tips to dry thoroughly before use.

## Note:

- Remove the shrink-wrap from stacked tips before autoclaving.
- Tips in refill packages must be placed inside the hinged racks before autoclaving.
- Excessive heat and/or prolonged time in the autoclave may cause warping of both the tips and the rack.
- No drying cycle is required. Allow the tips to dry at room temperature before use.
- Filter tips are not autoclavable.

