

Thermo Scientific Nalgene Instrument/Pipet Sterilizing Pan

Cat.No. 6910-0618

The horizontal design of the Nalgene® instrument/pipet sterilizing pan allows pipets to be fully immersed in disinfectant, eliminating hazardous aerosols that are created when pipets are placed in an upright jar. This pan can also be used as a sterilizing pan for small labware instruments and utensils like scissors, scalpels, droppers and slides. It is recommended to use a maximum of one liter of disinfectant in the pan.

Features

- Plastic construction cuts down on breakage and chipping of glass pipet tips
- Made of a filled polypropylene, which has excellent chemical resistance and can be autoclaved repeatedly
- Lightweight, quiet, durable and less expensive than stainless steel
- Conforms to NIH and Federal Register guidelines for biohazardous and recombinant DNA research, where disinfecting and subsequent autoclaving of pipets is required before cleaning or disposal
- Cover fits into groove of pan to minimize spillage. Covered pans are stackable, so they save space.
- Tapered design lets uncovered pans nest neatly, yet separate easily
- This pan will resist aggressive disinfectants such as sodium hypochlorite much longer than a stainless steel pan. (A stainless steel pan deteriorates after only a few cycles with such disinfectants.)

Chemical Resistance

This pan has excellent chemical resistance. It can withstand such commonly used disinfectants as phenolic compounds, quarternary ammonium compounds, iodoforms, alcohol, formalin-alcohol solutions, and sodium hypochlorite. The pan can be autoclaved repeatedly; to assure sterility of the contents, we recommend a 20-minute cycle at 121°C/15psig.

Note: Over time, iodoforms will stain the pan, but its usefulness will not be affected.

Cleaning

Wash in warm water with detergent. DO NOT use abrasives such as steel wool or scouring powder. For more information, contact Technical Support at: technical.nalgene@thermofisher.com

© 2009 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

www.nalgenelabware.com

8-0401-69 1109

Thermo
SCIENTIFIC

Contact us for Sales and Service
thermoscientific.com/contactus

*Contact information contained within
this document may be incorrect.

Thermo
SCIENTIFIC