Decontaminating and disinfecting your plastic labware

Decontamination of the workstation is important to keeping you and your research safe.

There are three common laboratory cleaning scenarios:

1

Decontamination

Removal of harmful or dangerous microorganisms, radiation, or other substances



Disinfection

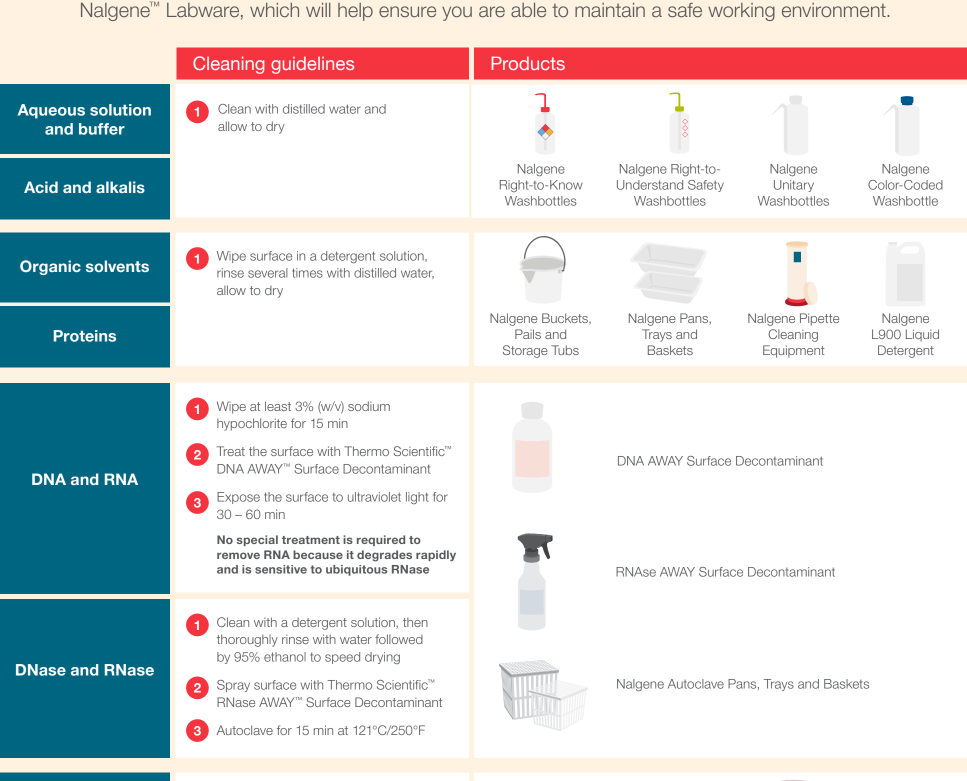
Removal of specific harmful microorganisms



Sterilization

Removal of all classes of microorganisms, including spores

This cleaning guide offers tips and best practices for cleaning your lab space and Thermo Scientific[™] Nalgene[™] Labware, which will help ensure you are able to maintain a safe working environment.



Viruses, mycoplasma, bacteria, and fungi

- Expose surface to ultraviolet radiation to inactivate germs
- 2 Use wipe formulated to kill microbes

Remember to always properly dispose of biohazard waste







Nalgene Large Waste Container with Cover



Nalgene Safety Waste Funnel Systems



Nalgene Safety Waste Funnel

Radioactive solutions

- Use a strong detergent or cleaning solution, rinse several times with distilled water and allow to dry.
- 2 All used cleaning materials are radioactive waste and must be disposed of according to regulations



Nalgene Acrylic Benchtop Beta Radiation Shield with/without Bottle



Nalgene Biohazardous Waste Containers

Thermo Scientific Nalgene™ Cleaning Supplies are built to withstand daily use in busy labs thanks to their rugged construction from plastic materials designed for repeated chemical exposure. From sink to autoclave to pans, baskets, buckets, waste disposal, and pipet washing equipment, your toughest lab cleaning jobs are covered.

Find out more at fishersci.com/nalgenelabware

Contact us today:

In the United States
Order online: fishersci.com
Fax an order: 1-800-926-1166
Call customer service: 1-800-766-7000

In Canada Order online: fishersci.ca Fax an order: 1-800-463-2996 Call customer service: 1-800-234-7437

