

Contamination in labs comes from various sources, including unclean lab coats, poorly designed workspaces, a dirty environment or equipment, and poor cell culture management. When discovered, contamination is challenging to eliminate, particularly within biological safety cabinets and incubators. Triumvirate Environmental's specialists have years of experience decontaminating the sensitive, specialized equipment critical to your organization's research. But we do more than just clean your equipment; we partner with you to get to root of the problem and implement procedures to avoid contamination and protect the integrity of your researchers' experiments.

## Biological Safety Cabinet Decontamination and Certification

Contamination in biological safety cabinets can occur from spills and when debris accumulates on internal parts and HEPA filters. To decontaminate this equipment, we thoroughly clean it and use the chlorine dioxide method, validated and approved by NSF/ANSI Standard 49.

Our trained team also performs field certification of biological safety cabinets in accordance with NSF/ANSI Standard 49 to confirm environmental, personnel, and product protection.



## **Incubator Decontamination**

Over time, fans within incubators become loaded with debris and buildup occurs behind baffles and on sensors and gaskets. Basic surface cleaning fails to remove the material, so organizations turn to the specialists at Triumvirate Environmental. We thoroughly remediate using procedures specific to an incubator's make and model, including decontaminating shelves, grommets, ducts, and fan wheels.





Preventing and remediating contaminated biological safety cabinets and incubators enables your facility to run more smoothly, reduces equipment downtime, and creates a safe, compliant, and healthy workplace. We solve the problem the first time so your researchers can return to the lab quickly and resume their work.

