Highest Quality Chemical Handling Gear

## Q accutech

## Jet Rinse Triple-Rinsing Nozzle

## Compact, Economical, and Easy to Use!

EPA standards require all residual chemicals to be washed away before disposing or recycling a container to minimize the risk of hazard to the public or environment. Also, many landfills or other disposal locations will not accept empty chemical containers that have not been thoroughly rinsed.

Scientific
Laboratory
Food Service
Medical

## WHY USE A JET RINSE TRIPLE-RINSE NOZZLE?

FAST: In 60 seconds you can puncture your container and thoroughly rinse with water.
COST-EFFECTIVE: It's an economical tool for all of your container rinsing needs.
ECONOMICAL: Get total use of your chemicals saving your bottom line.

ENVIRONMENTAL: Meet EPA triple-rinsing requirements for proper disposal or recycling of empty chemical containers.

A seemingly empty container can still have two to four ounces of substance reaming inside before rinsing. With standard rinsing practices, it is recommended to rinse a container at least twice. This can be time-consuming and ineffective. With a Jet Rinse Triple-Rinsing Nozzle, you can remove $99 \%$ of residue in one rinse.
\#JR40001 | Case Quantity 24


## INDUSTRY USE

Chemicals are used every day and in a wide variety of circumstances. Agriculture, food, medical and manufacturing are all industries that rely on chemicals in some capacity. Disposing of hazardous material while still complying with EPA standards can be a timeconsuming challenge. The Jet Rinse Triple-Rinse Nozzle is a cost-effective solution.

- Triple-rinse chemical containers in minutes
- Meets EPA triple-rinsing requirements
- Inlet: 3/4" Female Garden Hose (FGHT)
- For use with 1-gallon, 2.5-gallon, 5 -gallon containers - metal \& plastic
- 10 " long
- Triple rinse in less than 1 minute
- Shut-off device and heattreated steel handguard with probe
- Easy to use and economical
- Sharp point punctures plastic or metal containers

