

# COOLING TOWER CLEANERS

The TFC-200 was different. Its unique nozzles, the reduced pressure; I felt confident getting into the fill knowing that it wouldn't do any damage. What I love most is that it's specifically designed to get right between the fill. And it's rugged, too. – John H



**SANITIZES HARD, NON-POROUS SURFACES IN 30 SECONDS**



## BIOSPRAY® TOWER

BioSpray Tower offers powerful sanitizing and disinfecting properties for use across various applications. This includes general surfaces, food contact surfaces, industrial surfaces, and more and has been approved by the EPA for use against SARS-CoV-2, the virus that causes COVID-19. For HVAC use, including cooling towers, BioSpray Tower is used as a preventive maintenance sanitizer designed for application to all the areas outside of the bulk water flow. Drift (small water droplets) from a contaminated cooling tower can carry Legionella and other harmful bacteria as far as two miles from your facility.

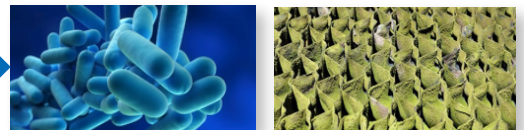
That bacteria can then enter the lungs, infecting unsuspecting innocent people. Unlike bulk water treatment, which only impacts water in contact with surfaces, BioSpray Tower works on hard surfaces to quickly kill 99.9% of Legionella. Apply liberally to exposed surfaces of towers, inside and out. BioSpray Tower will improve the overall health of the cooling so technicians can safely perform preventive maintenance. BioSpray Tower is a non-hazardous, non-regulated preventive maintenance sanitizer.

**BIOSPRAY-TOWER:** 5 Gallon container.....**Call for Price**

### BENEFITS

- 100% biodegradable surfactant
- EPA registered
- Labor saving no-rinse formula

**KILLS 99.9% OF LEGIONELLA**



**NOTE:** See [goodway.com](http://goodway.com) for information on how to use.



**Call: 1-800-333-7467**

**Visit: [www.goodway.com](http://www.goodway.com)**

**Goodway Technologies Corporation**

420 West Avenue, Stamford, CT 06902-6384 U.S.A.

Phone: 203-359-4708 • Fax: 203-359-9601 • [goodway@goodway.com](mailto:goodway@goodway.com)