

COOLING TOWER MAINTENANCE AND CLEANING STEPS

DID YOU KNOW?
Drift (small water droplets) from a contaminated cooling tower can carry Legionella and other bacteria up to 2 miles from your facility!

STEP 1
Have the right maintenance equipment

CTV-1501

The CTV-1501 cooling tower vacuum is a clean-in-place solution that leaves cooling tower basins cleaner, safer and operating more efficiently.



TFC-200

This all-in-one system combining Goodway's patented chemical solutions and pump technology to dissolve scale deposits, increase water flow and slow dangerous biological build up.



Contact our experts to discuss a complete cooling tower maintenance program.
Visit: www.goodway.com/coolingtowers

BIOSPRAY™ TOWER

Cleaning solution that kills 99.9% of Legionella pneumophila on cooling tower surfaces. EPA registered. Apply using Goodway's TFC-200.



SCALEBREAK® GEL

This patented formula is formulated to adhere to and descale mineral deposits from cooling tower fill, or other vertical surfaces. Works with our TFC-200 Cooling Tower Fill cleaner only.

STEP 2
Inspect towers at least monthly

TOWERSHINE™

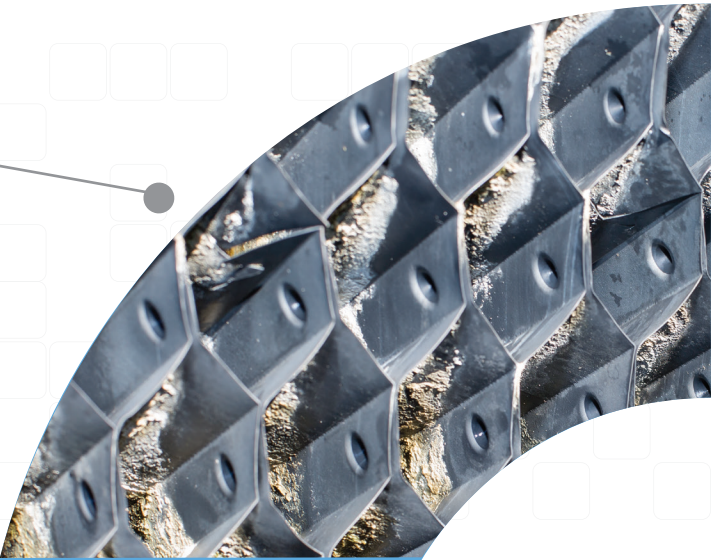
This environmentally friendly, biodegradable, expanding foam detergent lifts and removes dirt debris and more from cooling tower fill. This is formulated for use with the TFC-200 or the CC-400HF Coil Cleaner.



Buildup of sediment, scale and slime help Legionella grow and thrive. Regular inspections will help determine when to schedule cleaning.

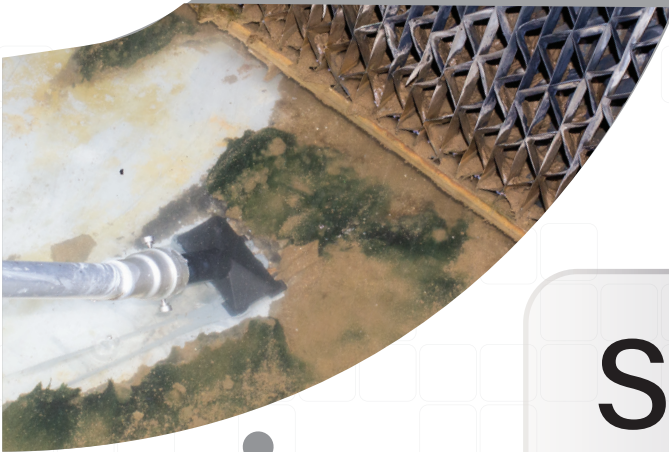


STEP 4
Clean the fill



The tower fill provides the perfect environment for bacterial growth, especially Legionella.

If you can see sediment, the basin needs to be cleaned. Cooling tower vacuums allow for contaminant removal without shutting down or draining your system.



STEP 3
Clean tower basin surfaces