

How to Keep Glycol Feed Tanks Clean.

Ethylene or propylene glycols are food sources for many types of bacteria and fungi. Spores fall from the atmosphere into the glycol solution, eat glycol, grow, reproduce and form ropey slime-like colonies. Glycol solutions treated with safe-to-handle biocide do not allow this process to begin and remain clean.



If tank is contaminated, first remove growth, then:

- 1) Add 1 oz. of quat biocide to the reservoir.
- 2) Rinse bottle several times into the reservoir.
- 3) Manually mix quat biocide with glycol mixture.

When glycol / water mixture is added to a tank, treat again.



Founding Member