



CounterQuat™

Overcome Toxicity and Shield Bacteria From Quat

TACKLE TOXICITY. CounterQuat is a next-generation technology developed to protect wastewater bacteria from toxicity, especially quaternary amines. Created to aid wastewater operators who have no control over toxic compounds that may come down the drain, but want to protect their wastewater biology and avoid noncompliance.

- **Overcome Toxicity and Shield Bacteria:** CounterQuat is designed to safeguard wastewater bacteria from toxic shocks, increasing resilience against common cleaning agents like Quats and PAAs.
- **Next Generation Wastewater Defense:** Developed with cutting-edge technology to fortify the bacteria's natural polyprotein matrix, enhancing its defense mechanism against environmental toxins.
- **Robust Plant Operations:** Releases seven strains of bacteria along with productive biocatalysts and oxygen-rich biostimulants that degrade fats, oils, and grease effectively.
- **Prevent Toxicity Upsets:** While focused on quats, CounterQuat also offers protection against other toxic events, like those related to peracetic acid (PAA).



Recovering From Severe Toxicity

Flow Rate	Initial Dose	Maintenance Dose
1 MGD	10 gal	6 gal

Preventative Dose

Flow Rate	Initial Dose	Maintenance Dose
1 MGD	4 gal	1 gal

AVAILABLE SIZES:

- 55 gal Drum
- 275 gal Tote

INSTRUCTIONS:

- Add daily to aeration basin, or headworks of plant
- Can be metered in

FOR BEST RESULTS:

- Best used as a preventative treatment
- May need to increase dose rates in cold weather



PO Box 8682
Madison, WI
53708-8682

P: 888.757.9577
F: 866.636.1864

info@teamaquafix.com
www.teamaquafix.com