Engineering & Technical Specifications

NeutraQuat is designed to neutralize the quaternary ammonium compounds often used as sanitizers in food service establishments. This custom blend also neutralizes phenols, hexachlorophene, formalin, and ethanol. This neutralization supports growth of aerobic and anaerobic microorganisms and promotes a

NeutraQuat[™]

Detoxification Agent

How It Works

- Promotes microbial health and protects anaerobic and aerobic bacteria from sanitizers.
- Neutralizes quaternary ammonium compounds, hexachlorophene, phenolic compounds and aldehydes.

Physical Properties and Packaging:

- Liquid
- Opaque
- o 275 gallon IBC tote bins

NeutraQuat Benefits:

healthy bacterial environment.

- o 55 gallon drums
- o 5 gallon buckets



NeutraQuat helps with:

Overall microbial health

Nitrification toxicity

Quaternary Ammonium Compound toxicity

Treatment system performance

DISTRIBUTED BY:

MWM

570-924-4696

WWW.MountainWastewater.com

Manufactured by





