

VX 456 MIXED OXIDANT SOLUTION FOR ODOR AND CORROSION CONTROL

VX 456 proprietary mixed oxidant solution is designed to remove and control malodors in waste streams. As delivered, VX 456 solution reacts rapidly with sulfides and other odor-causing compounds commonly found in wastes and continues to control odors for an extended period of time (up to 72 hours). It does not contribute to solids formation and does not interfere with further processing of waste.

TYPICAL PHYSICAL PROPERTIES

Appearance	Clear to slightly yellow liquid
Odor	Slight chlorine odor
Specific Gravity	1.28 at 25°C
Density	10.7 lb./gal. @ 25°C (typical)
Crystallization Point	-24°C (-11°F)
pH (as supplied)	>12

Typical properties are listed for information only, and are not to be considered as specification requirements. These items are not analyzed on a routine basis.

Typical Application

- Solids processing
- Force mains
- Septage and leachate
- Lift stations/wetwells

VX 456 solution is a selective oxidant with specificity to sulfides and related organic odor causing compounds. It does not form chlorinated organics, is fast-reacting, and has long duration control. VX 456 solution is effective at treating odors in anaerobic lagoons, sludge de-watering operations, and collection systems and is generally applied using custom designed feed systems.

Typical Feed Requirements

VX 456 solution can be added directly to the system creating odors, applied as a spray on exposed sludge, or fogged above the surface of the odor source. When applied directly, VX 456 solution should be added by a method to ensure uniform mixing, such as through an injection quill or into a static mixer.

When applied as a fog or spray, VX 456 solution should be applied at a rate from 50 to 2000 mg/L in water depending on system demand. Continuous overspray onto organic matter should be avoided. Clean, low demand dilution water should be used whenever possible. Concentrations above 2000 mg/L water should never be sprayed or fogged.



EVOQUA WATER TECHNOLOGIES NORTH AMERICA SERVICE NETWORK

Personnel should not enter spaces where they could come into contact with a fog or spray. Use lockout/tagout procedures when working in or around a VX 456 solution spray or fog application. VX 456 solution is not intended for use on produced oilfield fluids or solids, and should not be applied to these systems.

For additional treatment information, including dosage specific to your application, please contact your Evoqua Water Technologies representative.

Storage and Handling

Store in a cool, dry, well ventilated place away from heat, cold, chlorine, combustible or other readily oxidizable materials, reducing agents, solvents, sulfur containing compounds, and/or acids. Do not store at temperatures above 100°C (212°F). Do not expose to direct sunlight or ultraviolet light. Always use care when opening

containers and keep tightly closed when not in use. Do not reuse containers.

VX 456 solution is corrosive. Do not get in eyes, or on skin, or clothing. Do not taste or swallow. Do not handle with bare hands. Use only thoroughly clean, dry utensils when handling. Avoid breathing fumes. This product becomes a fire hazard if allowed to dry. Remove and wash contaminated clothing to avoid fire.

See Safety Data Sheet for additional safety and handling information.

Packaging

VX 456 solution is available in, 55-gallon drums, totes, and in bulk quantities. For further information, please contact your Evoqua Water Technologies representative. For reorders and customer service, call 1.800.345.3982.



2650 Tallevast Road, Sarasota, FL 34243

+1 (800) 345-3982 (toll-free)

+1 (941) 355-2971 (toll)

www.evoqua.com

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.