HaloKlear.

PRODUCT FACTS

LIQUIFLOC 2% NATURAL FLOCCULANT

Description

HaloKlear LiquiFloc 2% is formulated from natural flocculants. The patented design and concentrated formula delivers superior and consistent performance and is biodegradable through enzymatic activity preventing bioaccumulation. LiquiFloc 2% can be used as a standalone product or in conjunction with HaloKlear DBP-2100 or LBP-2101 as part of the Dual Product System. The higher concentration formula of LiquiFloc 2% enables the treatment of greater volumes of water with less product thus reducing cost factors such as shipping and storage. It works in moderate to cool climates.

Industry Applications

- · Stormwater management
- Construction
- · Environmental Remediation

Deployment Method

LiquiFloc 2% is typically deployed using metering pumps. **LiquiFloc 2%** can be applied using several delivery methods, including semi-passive and active systems.

Packaging

Lot Number must be legible on each container. Container types: 275-gallon IBC tote with camlock or threaded outlet or 55-gallon drum.

Handling and Storage

All containers must be free of leaks, damage, and gross contamination. Product should be maintained between 40°F and 90°F. Keep from freezing. Keep out of direct sunlight.

Product Benefits

- Works Well in Cool to Moderate Climate Applications
- Higher Concentration Allows for Lower Dose Rates
- Use Alone or as Part of the HaloKlear Dual Product System (DPS)

Product Properties

A clear pale amber, viscous liquid with a pungent odor of vinegar
1500 – 6000 cps
1.0 g/mL
<4.5
193 mg/l Rainbow Trout

Field Handling Recommendations

Check with your federal, state and local environmental regulators for rules and regulations regarding the use of this product. For more information, contact your Dober representative.

Safety Data

Before handling this material read the corresponding Material Safety Data Sheet for safety and health data.

For additional information contact Dober at: (800) 323-4983

www.dober.com/haloklear/contact-us

