## 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
- 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, 55-gallon drum or 5-gallon pail.

#### 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.

For additional information contact Dober at: (800) 323-4983 info@dober.com www.dober.com/water\_treatment

#### **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**

Appearance	A clear pale amber, viscous liquid with a pungent odor of vinegar
Viscosity	1500 – 6000 cps
Specific Density	1.0 g/mL
рН	<4.5
LC50 fish 1	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.

