HaloKlear

PRODUCT FACTS

BHR-P50 HYBRID FLOCCULANT

Description

HaloKlear's unique hybrid flocculant, **BHR-P50**, offers a greener alternative to commodity chemicals. Our blend is free of acrylamide monomers and is part of our continued efforts to innovate towards more eco-friendly water treatment solutions. From industrial wastewater clarification to nutrient control in ponds and lakes, **BHR-P50** offers a wide range of performance benefits without increasing costs.

Industry Applications

- · Stormwater management
- Construction
- · Environmental Water remediation

Deployment Method

The liquid **BHR-P50** is deployed similar to commodity polyaluminum chloride. Typical application uses metering pumps. **BHR-P50** 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.

Product Benefits

- High Shear Strength & Filterability
- Dense Floc That is Easily Dewaterable
- Low Bioaccumulation of Inorganic Salts
- Low Ecotoxicity Profile
- Effective Across a Wide Spectrum of pH and Salinity.
- Tested & Approved to Standard 60 for Drinking Water Treatment

Product Properties

Appearance	Homogenous white-to-yellow opaque liquid
Viscosity	500 – 1,300 cP
Specific Gravity	0.95 – 1.15
рН	2.3 – 3.7
LC50 fish 1	3222 ppm Rainbow Trout; 96 hour

Field Handling Recommendations

Keep out of direct sunlight. Some separation may occur but will not affect performance. For more information, contact your Dober representative.

Safety Data

BHR-P50 is a corrosive substance. 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 info@dober.com

www.dober.com/water treatment



