BHR-P50

HaloKlear BHR-P50 is a blended biopolymer and polyaluminum chloride formulation for wastewater clarification. The unique hybrid is a “greener” alternative that exceeds the clarification performance of traditional and commodity treatment chemicals. Additionally, BHR-P50 produces denser solids that are more suitable for dewatering and disposal, resulting in reduced disposal and hauling costs.

Works well for contaminant removal applications including:
• oil & gas exploration
• industrial wastewater
• municipal wastewater
• dredge solids

Deployment Method:
HaloKlear BHR-P50 is a liquid polymer that is deployed similar to commodity polyaluminum chloride. Typical application uses metering pumps.

Packaging Details:
Available in quantities ranging from bulk tanker trucks to 55-gallon drums.

SPECIFICATIONS

- **Appearance:** Clear, pale amber, viscous liquid
- **pH:** 2.8 - 4.0
- **Viscosity:** 100 - 1000 cps
- **Specific Gravity:** 0.95 - 1.15

APPLICATION

BHR-P50 may be applied using several delivery methods:
• semi-passive systems
• active treatment systems.

For more information, please contact a qualified HaloKlear sales representative at 1-888-282-6766 or visit the HaloKlear website at www.haloklear.com.

Distributed By:

haloklear.com