CHARGEPAC 47



GENERAL

CHARGEPAC 47 coagulant is a blend of highly charged cationic organic polymers and inorganic coagulants designed for the treatment of oily water waste.

APPLICATION & USE

CHARGEPAC 47 coagulant is specifically formulated to replace inorganic coagulants such as aluminum and ferric salts. It can also eliminate dual treatment applications requir-ing both cationic polymer and addition of inorganic salts. CHARGEPAC 47 coagulant is effective for the treatment of oily wastewater, secondary clarification, color removal, and phosphate removal.

TYPICAL PROPERTIES

Physical Form: Clear, straw-yellow liquid

Ionic Nature: Highly cationic

Density: 17 lbs/gal

Product pH: 3.5

Viscosity: 150 cps

Freezing Point: -4 °C

Flash Point: None

NOTE: Always wear the appropriate personal protective equipment when using this product.

TESTING AND CONTROL

Best results will be obtained when the product is diluted

FEATURES

- Blend of organic and inorganic polymers
- · Concentrated liquid

at least 10:1 prior to use. Diluting the product is beneficial because it will have better distribution into the waste stream with less chance of a local overdose. In-line dilution is the preferred method of application, but if a holding tank is used for product dilution, the dilution should be used within 2 days. For treatment of oily bilgwater, use 200/300 ppm per ton of oily bilge water (200\300ml per ton.) Inital dosage should be 200 ppm and be increased by 50 ppm until desired effect.

STORAGE AND HANDLING

CHARGEPAC 47 coagulant has a shelf life of one year in unopened containers. For best results, store at 4.4 -32 °C. Should the product freeze, allow it to thaw thoroughly and mix well before attempting to feed.

PACKAGING

CHARGEPAC 47 coagulant is available in 5-gallon (19L) pails (PCN 5963336).

IMPORTANT INFORMATION

Drew Marine maintains Safety Data Sheets on all of its products. Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees.

Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.

BENEFITS

- Replaces based salt coagulants
- · Eliminates dual treatment
- Greatly reduces sludge volume
- Reduced caustic usage for pH control
- Larger and stronger floc than inorganics alone
- Better settling and less pin floc carry over
- Low dosage rates/extremely economic treatment plan
- Easy to apply

Contact your Drew Marine representative for more information

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