



PolyFloc* CE1161P

high molecular weight flocculant

- Cost-effective liquid
- Reduces floc carryover
- Dewaters variety of sludges
- Effective in influent and effluent applications

description and use

PolyFloc CE1161P is a cationic, polymeric, low charge density, high molecular weight flocculant, designed to function in industrial treatment programs as a coagulant aid, or flocculant, in clarification, thickening, and sludge dewatering processes. This product is NSF-certified for potable applications up to 3 mg/L (ppm).

PolyFloc CE1161P is a liquid emulsion, providing a costeffective solution to many solids separation processes, in both influent and effluent water treatment applications.

PolyFloc CE1161P produces a fast-settling floc, which reduces carryover when used as a flocculant in many types of clarifiers. For example, it works well at lower pH in conjunction with a coagulant in influent clarifiers, and in paper mill primary wastewater clarifiers.

PolyFloc CE1161P provides cost-effective sludge conditioning for a wide variety of sludges, such as primary and oily sludges, and especially for paper industry sludges. PolyFloc CE1161P produces a clean filtrate, high solids capture, and a drier cake, resulting in lower sludge transportation and disposal costs.

treatment and feeding requirements

PolyFloc CE1161P must be dissolved in water before use. The solution may be prepared in batch fashion by slowly adding the pre-mixed polymer to the vortex of an agitated tank. **Do not add water to the neat polymer.**Recommended initial makedown solution

Water Technologies & Solutions fact sheet

concentration is 0.5% (0.3 to 1%). Low speed (350 rpm) mechanical agitation should continue until complete dissolution is accomplished. Avoid high shear or excessive agitation once the product has been dissolved. It is recommended that diluted solutions be used within 24 hours for maximum activity.

Continuous makedown systems are also available and can produce more reliable results than manual batch makedown. Further dilution of the stock solution to approximately 0.1% enhances polymer performance in most applications. For dewatering applications, diluting to approximately 0.25% may be more practical. Your SUEZ representative can assist you in this and other polymer feeding requirements.

Diluted product may be fed by a pump, an eductor, or by gravity flow to a point where good mixing, but not violent agitation, of the treated water occurs. High speed mixing decreases the activity of the polymer. Pumps used to transfer the solution to the point of application should be positive displacement gear or piston pumps.

Liquid-side components of tanks, pumps, and piping can be constructed of stainless steel or most plastics, with the exception of LD polyethylene and polypropylene. Mild steel is acceptable only in systems where contamination by corrosion products is not a critical problem. Viton and Tygon rubbers are acceptable for pump components and hose linings. (Viton is a registered trademark of DuPont. Tygon is a registered trademark of Saint-Gobain Corporation.)

general properties

Physical properties of PolyFloc CE1161P are shown on the Material Safety Data Sheet, a copy of which is available on request.

packaging information

PolyFloc CE1161P is a liquid emulsion product, available in a variety of containers. Consult your SUEZ representative for delivery and packaging alternatives.

storage and handling

Store PolyFloc CE1161P at moderate temperatures of 45 to 95°F (7 to 35°C), and protect from freezing. If frozen, thaw completely and mix thoroughly before use. Bulk containers should be insulated and heat traced (where necessary) if outdoors. Neat polymer should be recirculated or mixed periodically to avoid product separation. Recirculate one container volume per day.

Spilled polymer is very slippery. Small amounts of spilled polymer can be washed down with copious amounts of water. Large spills should be contained and absorbed on inert material, then disposed as solid waste prior to flushing with water.

safety precautions

A Material Safety Data Sheet containing detailed information about this product is available on request.

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