# WARNING:

CORP

Causes skin irritation. Causes eye irritation. L

**BIODEGRADABLE • EFFICIENT • ECONOMICAL • NON-TOXIC** WILL NOT HARM FISH OR WILDLIFE

## **KEEP OUT OF REACH OF CHILDREN**

NET CONTENTS: 1 1 5 20 35 55 Gallon(s)

WARNING: Causes skin rritation. Causes eve irritation. after handling. Wear eye protection, clothing a IF ON SKIN If skin irritation occurs: Get medical advice/attention IN INEVES: Rinse equipously with water for several nove contact lenses, if present and easy to do. inue rinsinc If eye irritation persists: Get medical advice/attention.

#### DISPOSAL:

CORP

**PO BOX 245013** 

**MILWAUKEE, WI 53224** 

800.776.7192

www.sharecorp.com

Offer empty container for recycling. If recycling is not available discard container in trash

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

### **INGREDIENTS/CAS #:**

Water (7732-18-5): Proprietary (Mixture).

NFPA® RATINGS: Health: 1; Flammability: 2; Reactivity: 0 E

This positively charged polymer/flocculent is specifically formulated to provide economical and fast clarification of water, increasing plant capacity and reducing operating costs. It uses high molecular weight polymers for rapid settling of solids and suspended debris. It is non-toxic and will not harm fish or plant life.

#### DIRECTIONS:

techive gloves. Take off contaminated Feed **CATIONIC FLOCCULENT** into the waste stream prior to the clarifier or settling basin. Drip or pump into the system at a point of strong agitation. Use rates may vary from 50 ppm up to 300 ppm (2 quarts up to 3 gallons per 10000 gallons of waste). For maximum economy and effectiveness, continuous drip application is recommended.

For ponds or lagoons, drip or spray 10 to 20 gallons of settling agent per million gallons of water. Drip directly into waste stream or spray over surface to obtain even distribution of the polymer.

**CATIONIC FLOCCULENT** may be diluted 1:10 prior to introduction into the waste stream. Feed the dilute solution in a manner that will provide maximum distribution of the flocculent. Avoid severe agitation following flocculent addition. The inlet of the clarifier may be the ideal feeding point, although feeding into the center well may be advisable when the floc is unusually fragile.



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