

FLOCCULENT

ANIONIC POLYMER

Form: Liquid

Color: White

Odor: Mild

- Made with a blend of anionic flocculating, coagulating and precipitating agents, **FLOCCULENT** is completely biodegradable, non-toxic, non-corrosive and non-polluting.
- Increases the treatment capacity of filtration equipment.
- Lower the B.O.D. (Biological Oxygen Demand) required of decomposing bacteria.

Solid waste is easier to process when it drops to the bottom of filtration systems. Control solid waste and force it to fall out of flowage with **FLOCCULENT**. When used at sewage disposal plants, simply drip it over filtration beds or into waste streams. Sediment quickly sinks and settles to the bottom. **FLOCCULENT** can also be used to drop raw sewage from waste flowage, precipitate sludge as it's added to digesters and reduce muddiness in ponds, lagoons and lakes. It's also a non-toxic product and will not hurt fish or marine life when added to natural bodies of water.

Other **FLOCCULENT** Uses . . .

Makes a great belt press flocculent when injected into waste stream just before presses.

Brush or spray on surfaces in order to keep zebra mussels from attaching to these surfaces.

DIRECTIONS: For sewage treatment plants, add to clarifiers to spray over filtration beds at the rate of 1 quart of **FLOCCULENT** for each 500 to 1000 gallons of water. If dripped into waste stream, apply at a rate of 2 to 5 PPM at one or more stages. For ponds, lakes, lagoons and reservoirs, 2 to 5 gallons per million gallons of capacity provides long-lasting treatment that will substantially increase the clarity of the water.

SHARE CANADA

1691 Church Avenue, Winnipeg, MB R2X 2Y7
Phone: 1-800-665-7692 Fax: 1-800-563-8453