

WASTEWATER TREATMENT

These products are used for oily waste effluent, general plant waste, and heavy metal waste effluent.

AQUATION 350-H

Organic compounds that has some application in alkaline cleaner waste. Very effective at high pH levels.

AQUATION 1223-P

Powder anionic polyelectrolyte same as CA 700 used for large volume systems.

AQUATION AC

Inorganic emulsion breaker for lightly oily waste emulsified oils or waste effluent. Compatible with other treatment compounds.

AQUATION CA-700

Anionic polyelectrolyte used to clarify waste effluent removing suspended solids and compacting sludge.

AQUATION EB-600

Organic additive used for recovering oil in sludge or oil cooking process. May be used with acid or caustic in the cooking process.

AQUATION PW-25

A mildly acidic liquid specifically designed for treating alkaline cleaner waste to remove phosphates, silicates, some chelating agents, with accelerated precipitation of suspended solids. Enables the use of caustic soda in place of lime for pH adjustment of plating wastes of nickel, chromium, and others, thereby reducing excessive sludge haul-away.

AQUATION WT

Organic compound used in both light and medium contaminated oily waste effluent. Used most effectively in conjunction with Aluminum Sulfate.