CATIONIC WATER CONDITIONER

CORCAT W85L is a concentrated mixture formulated to condition the water for the removal of phosphates and fluorides. CORCAT W85L is also to condition plant effluent containing high concentrations of either acid or alkali solutions that contain metals.

CORCAT W85L is formulated primarily for the Metal Finishing Industry, although it is useful in other wastewater applications. CORCAT W85L should be stored and used with tanks, pumps, and piping of fiberglass, PVC, or rubber.

Usage is determined by laboratory testing each application - dosage depends on amounts of phosphates, fluorides, metals and other organic materials in the effluent. CORCAT W85L is compatible with our CORFLOC 96P and can be added when high concentrations of acid or alkali solutions are to be treated.

CORCAT W85L is effective in reducing sludge and it can be substituted for lime with the use of sodium hydroxide for pH control.

CORCAT W85L conditions water for proper flocculation when used with our Anionic Polymers CORFLOC 96P.

HANDLING

Although CORCAT W85L can be diluted with water, we suggest meter pumping directly from the drum to the application pump. PVC or rubber should be used to prevent corrosion of pumps or other metal contact with the material.

PRECAUTIONARY INFORMATION

Consult the product Safety Data Sheet for all safety and handling information prior to using this product.

WASTE DISPOSAL AFTER USE

Check your state, local and federal regulations on waste disposal to insure compliance before disposing of any Coral product. Consult Coral if you are not sure how to treat this product for waste disposal.
STORAGE

Check your local, state and federal regulations on chemical storage to insure compliance before receiving and storing Coral products. Generally, we recommend that users employ common sense storage precautions to protect their workers, first responders, facilities, sewers, and the environment from accidental spills and leaks of hazardous chemical products. Contact Coral for specific storage precautions not contained herein.

Revision Date: 11/19/2013