



GE Infrastructure Water & Process Technologies

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Mr. Jim Lund
Evergreen Pulp

Samoa, California

Mr. Lund

The priority pollutants are a subset of "toxic pollutants" as defined in the Clean Water Act (US EPA) and listed under 40 CFR 423 Appendix A. Because many GE Betz products are directly discharged to surface waters, we recognize the need to obtain information on the priority pollutant content of our products.

The following table contains a listing of all products reviewed by GE Betz. The analysis performed consisted of either laboratory testing or formulation review.

Where indicated, analysis was conducted for all listed metals and organics except dioxin. Dioxin precursors are not present in the products listed. While most GE Betz products are not formulated with the listed priority pollutants, results of the limited pure product testing did indicate trace levels were present in some products. Under normal applications, the concentrations of these pollutants in pure product are expected to fall below detectable levels resulting in no measurable amounts in the discharge.

Formulation reviews were conducted by examination of the product chemical composition and available regulatory information. If possible, a comparison was also made with similar products having priority pollutant analysis data.

Product	Analysis Type	Result
Polyfloc AE1115	Formulation Review	None known to be present
Klaraid IC1172	Formulation Review	None known to be present
Control OS5300	Formulation Review	None known to be present
Optisperse HTP73303	Formulation Review	None known to be present
Optisperse HTP73613	Formulation Review	None known to be present
Corrshield NT4207	Formulation Review	None known to be present
Stemate NA9680	Formulation Review	None known to be present

Should you have any questions or require any additional information on our products, please contact your GE Water and Process Technologies sales representative.

Sincerely,

GE W&PT
Regulatory Specialist
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