

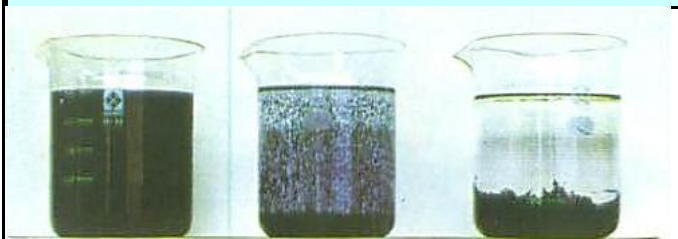
The Decoloring and Coagulation Effect of DFA

P-1 Color Index Reactive Blue 19: 100ppm



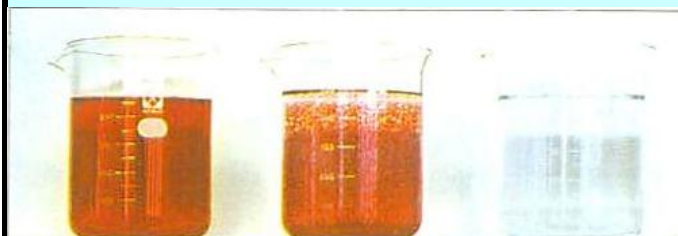
Untreated 130ppm Filtrate

P-2 Color Index Acid Blue 120: 100ppm



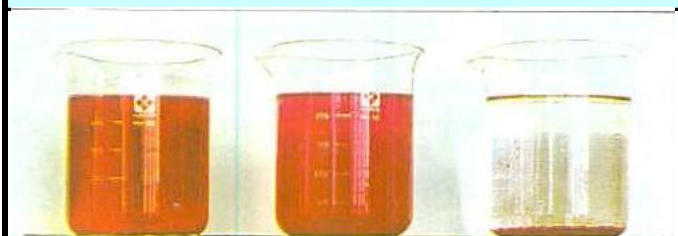
Untreated 70ppm After several hours

P-3 Color Index Direct Red 80: 100ppm



Untreated 90ppm Filtrate

P-4 Color Index Acid Red 249: 100ppm



Untreated 80ppm After several hours

P-5 Color Index Yellow 127: 100ppm



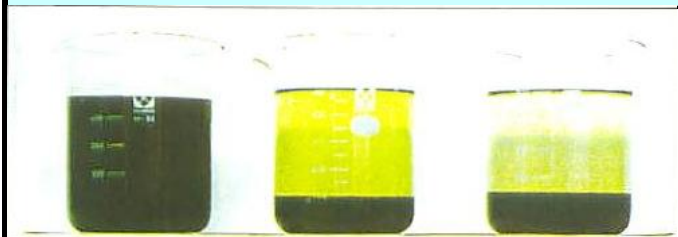
Untreated 110ppm Filtrate

P-6 Sodium Lignin Sulfonate: 1,000ppm



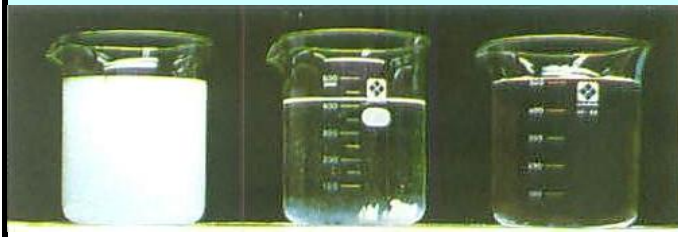
Untreated 550ppm Filtrate

P-7 Kraft Pulp Mill Waste Water: 17,000ppm



Untreated pH 4 110ppm

P-8 Polymer Emulsion Waste Water: 1,000ppm



Untreated 90ppm Filtrate