

HAZARDOUS WASTE ANALYSIS PLAN
FRANKLIN

Note: Prepared as required
by RCRA Hazardous
Waste Regulation 265,
Interim Status Standards

Hazardous Waste Name	Electroplating Treatment Sludge	Spent Halogenated Solvents from Degreas
Hazardous Waste Number	F006	F001
Test Parameters	Ar, Br, Cd, Cr, Cu, Pb, Hg, Se, Ag, Zn, Ni	Trichloroethylene, Tetrachloroethylene 1,1,1 Trichloroethane
Rationale for test Parameters	Metals content and leachate analysis are required by the landfill for disposal approval	Verification of hazardous organic constituents.
Test Methods	Dry Weight Analysis & EP Toxicity Test	Gas Chromatography/Mass Spectrometry
Sampling Methods	Composite of 3 samples taken from different levels of storage containers	Composite of 3 samples taken from different level of storage containers or tank
Test frequency	Annually	Analyzed sufficiently to identify the presences of hazardous organic constituents - part 261 - Appendix VIII
Storing, Treating and Disposing	Storage (containers)	Storage (Containers) (tank)



ELECTRICAL COMPONENTS DIVISION

THE BENDIX CORPORATION

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Hazardous Waste Name	Spent Non-Halogenated Solvents	Spent Plating Bath Solutions
Hazardous Waste Number	F005	F007
Test Parameters	Flash Point	Cyanide, Total Cu, Ni, Cr, Zn, Pb, Cd, Ag, Ph
Rationale for Test Parameters	Ease of burning affects storage practice	Testing is a monitoring requirement per Pretreatment Standards
Test Method	ASTM Std. D-93-79	Atomic Absorption (AA) Spectro- photometric
Sampling Method	Composite of (3) samples taken from different levels of storage drum	24 hour composite sampler
Test Frequency	When process or materials change	Monthly
Storing, Treating, or Disposing	Storage (containers)	Storage (containers) (tanks)

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Hazardous Waste Name	Plating Bath Sludge	Spent Stripping & Cleaning Bath Solution
Hazardous Waste Number	F008	F009
Test Parameters	Cyanide Total, Cu, Ni, Cr, Zn, Pb, Cd, Ag, Ph	Cyanide, Total, Cu, Ni, Cr, Zn, Pb, Cd, Ag, Ph
Rationale for Test Parameters	Testing is a monitoring requirement per pretreatment standards	Testing is a monitoring requirement per pretreatment standards
Test Method	Atomic Absorption (AA) Spectrophotometric	Atomic Absorption (AA) Spectrophotometric
Sampling Method	24 hour composite sampler	24 hour composite sampler
Test Frequency	Monthly	Monthly
Storing, Treating or Disposing	Storage (containers) (tanks)	Storage (containers) (tanks)

Prepared by Plant Engineering Department
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