



DIRECTIVE NUMBER: 9444.11(85)

TITLE: Status of Ion Exchange Resin from Metal Removal
from Electroplating Rinse

APPROVAL DATE: 6-19-85

EFFECTIVE DATE: 6-19-85

ORIGINATING OFFICE: Office of Solid Waste

☒ **FINAL**

☐ **DRAFT**

STATUS:

[]	A- Pending OMB approval
[]	B- Pending AA-OSWER approval
[]	C- For review &/or comment
[]	D- In development or circulating

REFERENCE (other documents): headquarters

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Key Words: Electroplating, Listing

Regulations:

Subject: Status of Ion Exchange Resin from Metal Removal from
Electroplating Rinse

Addressee: J.W. Bloemer, Eaton Corporation, Manufacturing Services Center,
32500 Chardon Road, Willoughby Hills, Ohio 44094

Originator: Alan S. Corson, Branch Chief, Studies and Methods Branch

Source Doc: #9444.11(85)

Date: 6-19-85

Summary:

Spent ion exchange resin resulting from metal removal from electroplating
rinse waters is considered to be EPA Hazardous Waste F006.

JUN 19 1985

Mr. J.W. Bloemer
Eaton Corporation
Manufacturing Services Center
32500 Chardon Road
Willoughby Hills, Ohio 44094

Dear Mr. Bloemer:

This is in reply to your letter of June 3, 1985, in which you solicited our opinion as to the status of spent ion exchange resin resulting from metal removal from electroplating rinse waters (EPA Hazardous Waste F006). As you surmised in your question, our answer is in the affirmative -- the spent ion exchange resin is considered to be F006 and must be managed in accordance with hazardous waste regulations.

Should you need additional information or, in particular, if you wish information relative to excluding your waste from regulatory control ("delisting"), I suggest you call Myles Morse, 202/382-4782.

Very truly yours,

Alan S. Corson,
Branch Chief
Studies and Methods Branch (WH-562B)