

Land Disposal Notification and Certification Form

115 Jacobus Avenue, Kearny, NJ 07032 T 973.344.4004

Generator	Name								
EPA ID #						Manifest #			
					applic	enter the letter from pa able approval code n DCs App. Code	age 2 (either A, B1, B2 umber(s)." PCBs App. Code	, B3, C or D) Metals	
2. Identit 6NYCRF sub-cate F002, F0	fy ALL U R 376. F egory. Al 003, F00	S EPA ha or each w so check 4, F005),	aste code, which treat please refe	aste codes that app identify the corresp ment standards app er to the instructions	onding bly. If s s on the	subcategory, or cheor pent solvent waste co reverse (top) of this	s defined by 40 CFR 2 ck NONE if the waste o odes are listed on this f page. If D001, D002, I ages 3 and 4 of this fo	code has no form (F001, D012 through	
3. Manifest Line Number	4. Approval Number	5. US EPA Hazardous Waste Number	6. Wastewater (WW) or Non-Wastewater (NWW)	7. Subcategory Enter the Subcateg Description. If not app CHECK NONE DESCRIPTION	lory licable,	8. APPLICABLE TRE 8a. Performance Based 268.40	ATMENT STANDARDS 8b. Specified Technology: If applicable enter treatment code(s). 40 CFR 268.42 TABLE 1	9. How must the waste be managed? Enter the letter from page 2	

Check here to list additional US EPA waste code(s) and subcategory(s), and use a supplemental sheet.
I hereby certify that all information submitted in this and all associated documents is complete and accurate, to the best of my knowledge and information.

Signature	Title	Date

F001-F005 SPENT SOLVENTS

(Instructions: Check the box beside each waste included in the offsite shipment. Circle or otherwise identify the individual constituents likely to be present in each waste.)

Hazardous Waste Description	Constituents of Concern		Nonwastewater		Wastewater	
F001-Spent halogenated solvents used in degreasing	Carbon tetrachloride Methylene chloride Tetrachloroethylene 1,1,1-Trichloroethane Trichloroethylene 1,1,2-Trichloro-1,2,2-Tri-fluoroethane Trichlorofluoromethane					
F002-Spent halogenated solvents	Chlorobenzene 1,2-Dichlorobenzene Methylene chloride Methylene chloride (from the pharmaceutical industry) Tetrachloroethylene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene 1,1,2-Trichloro-1,2,2-Tri-fluoroethane Trichlorofluoromethane					
F003-Spent non-halogenated solvents	Acetone n-Butyl alcohol Cyclohexanone Ethyl acetate Ethyl benzene Ethyl ether Methanol Methyl isobutyl ketone Xylene					
F004-Spent non-halogenated solvents	Cresols (and cresylic acid) M- and P-Isomers) O-Cresol Nitrobenzene					
F005-Spent non-halogenated solvents	Benzene Carbon disulfide 2-Ethoxyethanol		Incineration ¹		Biological degradation or incineration ¹	
	Isobutonal Methyl ethyl ketone 2-Nitropropane		Incineration ¹		(Wet oxidation or chemical oxidation) followed by carbon adsorption; or incineration ¹	
	Pyridine Toluene					
¹ Specified technology if this compound is	s sole F001 thr	u F005 constituent.				
ALL SPEND SOLVENT TREATM	ENT STAND	ARDS ARE FROM 40 C	.F.R. 268.40 (AND ARE I	LISTED ON	PAGES 3 AND 4 OF THIS FORM)	
			DS: 40 CFR 268.42 and RCR before the waste can be sub			
Restricted waste descriptio	n	Proh	ibition		Treatment Standard	
Liquid or nonliquid wastes containing I Organic Compounds listed in 40 CFR 26		Liquid wastes: Greater than or equal to 1,000 mg/l Nonliquid wastes: Greater than or equal to 1,000 mg/kg			40 CFR 268.42(a)(2)* INCIN	
Liquid wastes containing PolyChlorinated Biphenyls (PC	CBs)	Greater than or equal to 50ppm			40 CFR 268.42(a)(1)* INCIN Also see 40 CFR 761.60 and .70	
Liquid wastes containing Met	als	One or more of the following metals (or elements) at concentrations greater than or equal to the following: Nickel and/or compounds as Ni: 134 mg/l Thallium and/or compounds as Th: 130 mg/l			RCRA Section 3004(d)	

HOW MUST THE WASTE BE MANAGED? In column 9 (Page 1), enter the letter (A,B1,B2,B3,C, or D) below that describes how the waste must be managed to comply with the land disposal regulations (40 CFR 268.7). Please understand that if you enter the letter B1,B2,B3, or D, you <u>are making</u> the appropriate certification as provided below.

A. RESTRICTED WASTE REQUIRES TREATMENT This waste must be treated to the applicable treatment standards set forth in 40 or D Puepee Puepeee Puepee Puepee Puepee

- CFR Part 268 Subpart D 268.32, or RCRA Section 304(d). B.1 RESTRICTED WASTE TREATED TO PERFORMANCE STANDARDS "I certify under penality of law I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of these individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR 268 Subpart D AND ALL APPLICABLE PROHIBITIONS SET FOURTH IN 40 CFR 268.32 or RCRA SECTION 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprirement."
- imprisonment." B.2 RESTRICTED WASTES FOR WHICH THE TREATMENT STANDARDS IS EXPRESSED AS SPECIFIED TECHNOLOGY (AND THE WASTE HAS BEEN TREATED BY THAT TECHNOLOGY)

"I certify under the penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment."

B.3 RESTRICTED WASTE TREATED BY SPECIFIED TECHNOLOGY AND REQUIRING FURTHER TREATMENT "I certify under penalty of law that the waste has been treated in accordance with the

"I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment." **RESTRICTED WASTE SUBJECT TO A VARIANCE**

- C. RESTRICTED WASTE SUBJECT TO A VARIANCE This waste is subject to a national capacity variance, a treatability variance, or a case-by-case extension. Enter the effective date of prohibition in column 9 on page 1.
- D. RESTRICTED WASTE CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT "I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complex with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting false certification, including the possibility of a fine and imprisonment."