

**WSU STATEWIDE CHEMICAL SUBSTANCE REPORT**

WSU Location: Vancouver

Dept: Chemistry

Person Responsible for Waste: Joe Wastelittle

Phone: 360-546-7777

email: jwastelittle@wsu.edu

Distribution of copies:

Version 08-07

1) Location Hazardous Waste Coordinator or EH&amp;S representative (if they are the same person) 2) With the container 3) Generator File 4) Your EH&amp;S Statewide representative (if their office is not at your location):

Inv #	Date Container filled	Constituents (no formulas) and Percent (% must = 100% - include water)	Total Amount (solid=Kg) (liquid -liters)	Physical State (S;L;G;SL)	Container Size (liters)	Container Type (G;M;P;F)	# of Cont	pH	Date to Central Storage (CHWSA)
JW-1	2/2/09	Nitrophenol 1%; sodium azide 0.5%; hydrochloric acid 10%; water 88.5% Hazards: Toxic, corrosive	2 L	L	3L	G	1	<1	
JW-2	2/2/09	Unknown, yellow liquid, translucent, viscous, fine particulates/precipitate Hazards:	0.5 L	L	2 L	G	1		
JW-3	2/2/09	Ethion (O,O,O',O'-tetraethyl S,S'-methylene bis (phosphorodithiote) 2.5%; water 97.5% Hazards: Toxic	15 L	L	20 L	P	1		
JW-4	2/2/09	Enamel paint in spray can Hazards: Flammable, toxic	0.5 L	L	0.5 L	M	10		
JW-5	2/2/09	Broken mercury thermometer Hazards: Toxic	0.25 Kg	L/S	0.25	P	1		
JW-6	2/2/09	Spill cleanup solids (absorbent, paper towels, gloves) contaminated with toluene. Toluene 2%, solids 98% Hazards: Toxic	20 Kg	S	20 L	P	3		
JW-7	2/2/09	Plastic vials (1.0 ml) containing: fluorescein dye 0.5%; plant tissue 0.5%; methanol 99% Hazards: flammable, toxic	5 KG	L/S	12 L	P	1		