

Hazardous Waste Identification Worksheet

1	Column 2	Column 3	Column 4	Column 5	Column 6			Column 7			
	Type of potentially hazardous waste	Are you generating this waste? Check if YES	Is the waste hazardous? Answer YES or NO	How did you establish the hazardous waste determination?	Maximum monthly generation	gal	x 8.5=	lbs	Total amount accumulated onsite at any time	gal	x 8.5=
1	Waste or expired oil-based or solvent based paint		YES	Classified Hazardous		x 8.5=			x 8.5=		
2	Sludge or bottoms from a solvent recycle or still that recycles paint gun cleaner or thinner		YES	Classified Hazardous		x 8.5=			x 8.5=		
3	Sludge or bottoms from parts washers/filters		YES	Classified Hazardous		x 8.5=			x 8.5=		
4	Sludge or bottoms from coolant or antifreeze filters/stills		YES	Classified Hazardous		x 8.5=			x 8.5=		
5	Sludge or bottoms from hot dip tanks		YES	Classified Hazardous		x 8.5=			x 8.5=		
6	Methylene chloride paint sludge stripped from vehicles		YES	Classified Hazardous		x 8.5=			x 8.5=		
7	Paint thinners		YES	Classified Hazardous		x 8.5=			x 8.5=		
8	Paint gun cleaning solvent		YES	Classified Hazardous		x 8.5=			x 8.5=		
9	Solvent degreasers		YES	Classified Hazardous		x 8.5=			x 8.5=		
10	Parts washing fluid		YES	Classified Hazardous		x 8.5=			x 8.5=		
11	Immersion cleaners		YES	Classified Hazardous		x 8.5=			x 8.5=		
12	Mineral spirits (including petroleum naphtha)		YES	Classified Hazardous		x 8.5=			x 8.5=		
13	Brake cleaner		YES	Classified Hazardous		x 8.5=			x 8.5=		
14	Carburetor cleaner		YES	Classified Hazardous		x 8.5=			x 8.5=		
15	Methylene chloride paint stripper		YES	Classified Hazardous		x 8.5=			x 8.5=		
16	Mercury switches		YES	Classified Hazardous		x 8.5=			x 8.5=		

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					gal	x 8.5=	lbs	gal	x 8.5=	lbs
17	Absorbent materials, such as Speedi-Dry, contaminated with hazardous waste		YES	Classified Hazardous		x 8.5=			x 8.5=	
18	Waste aerosol cans with residual contents of hazardous materials (unless punctured/drained and sent for scrap metal recycling)		YES	Classified Hazardous		x 8.5=			x 8.5=	
19	Waste paint booth filters					x 8.5=			x 8.5=	
20	Waste masking paper or tape contaminated with paint					x 8.5=			x 8.5=	
21	Waste sanding dust					x 8.5=			x 8.5=	
22	Oil/water separator sludge					x 8.5=			x 8.5=	
23	Oil/water separator overflow					x 8.5=			x 8.5=	
24	Floor wash/rinse waters discharge					x 8.5=			x 8.5=	
25	Wastewater from a water-based parts cleaner					x 8.5=			x 8.5=	
26	Electronics/ computers (if not sent for reuse)					x 8.5=			x 8.5=	
27	Shop towels/rags contaminated with hazardous waste		YES, unless recycled			x 8.5=			x 8.5=	
28	Waste gasoline		YES			x 8.5=			x 8.5=	
29	Waste coolant/ antifreeze		YES			x 8.5=			x 8.5=	
30	Batteries		YES, unless handled as universal waste			x 8.5=			x 8.5=	

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					gal	x 8.5=	lbs	gal	x 8.5=	lbs
32	UV and Fluorescent Light Bulbs and Tubes		YES, unless handled as universal waste			x 8.5=			x 8.5=	
33	Pesticides		YES, unless handled as universal waste			x 8.5=			x 8.5=	
TOTALS (sum amounts generated and accumulated)							lbs			lbs

Generator Status: You will use your total amount generated and total amount accumulated figures, to determine your Generator Status. Review section 3.1b to determine your status.