



44 shall include one or more of the following: Explosive, Reactive,  
45 Flammable, Oxidizer, Acutely Toxic, Toxic, Corrosive Alkaline or Corrosive  
46 Acid. Waste identified as Explosive need not also be labeled Reactive; wastes  
47 labeled Oxidizer need not also be labeled Flammable, and wastes identified as  
48 Acutely Toxic need not also be labeled as Toxic. The label shall be white with black  
49 lettering or black with white lettering that is a minimum of one (1) inch in height. If a  
50 generator determines that labeling a container with a capacity of less than one gallon  
51 is not feasible, the generator shall affix the appropriate label(s) to the locker, rack or  
52 other device used to hold or accumulate any such container.

53 C. All tanks and containers used to accumulate hazardous waste must be labeled in  
54 accordance with applicable United States Department of Transportation labeling  
55 requirements in 49 CFR part 172 during the entire time the waste is accumulated on-  
56 site. If a generator determines that labeling a container with a capacity of less than  
57 one gallon is not feasible, the generator shall affix the appropriate label(s) to the  
58 locker, rack or other device used to hold or accumulate any such container.  
59

60 **Revised Option 6 - Federal plus option of alternative labeling to identify container contents**  
61 **plus references to hazard definitions in hazardous waste regulations**

62 In addition to labeling containers and tanks used to accumulate hazardous waste in accordance  
63 with the requirements in 40 CFR 262.34(a)(2), (a)(3) and (d)(4), generators must also comply  
64 with subsections A and B below, or with subsection C.

65 A. Clearly mark each container in storage with the generator's name and address or  
66 clearly mark this information on the outermost container when multiple containers are  
67 stored in a larger closed container. The outermost container shall be kept closed  
68 unless adding or removing the smaller containers from it. The generator's name and  
69 address is not required on containers smaller than one gallon.

70 B. Clearly label each container and tank with words that correctly identify the hazards of  
71 the contents of the container during the entire on-site storage period. Such words  
72 shall include one or more of the following as defined in 40 CFR part 261 subparts C  
73 and D: Explosive, Reactive, Flammable, Oxidizer, Acutely Toxic, Toxic, Corrosive  
74 Alkaline or Corrosive Acid. Note: Flammable shall be used to label any hazardous  
75 waste defined as ignitable in 40 CFR 261.21 that is **not** an Explosive or Oxidizer, and  
76 wastes labeled Explosive or Oxidizer need not also be labeled Flammable. Waste  
77 identified as Explosive need not also be labeled Reactive, and wastes identified as  
78 Acutely Toxic need not also be labeled as Toxic. The label shall be white with black  
79 lettering or black with white lettering that is a minimum of one (1) inch in height. If a  
80 generator determines that labeling a container with a capacity of less than one gallon  
81 is not feasible, the generator shall affix the appropriate label(s) to the locker, rack or  
82 other device used to hold or accumulate any such container.

83 C. All tanks and containers used to accumulate hazardous waste must be labeled in  
84 accordance with applicable United States Department of Transportation labeling  
85 requirements in 49 CFR part 172 during the entire time the waste is accumulated on-  
86 site. If a generator determines that labeling a container with a capacity of less than

87  
88  
89

one gallon is not feasible, the generator shall affix the appropriate label(s) to the locker, rack or other device used to hold or accumulate any such container.