

5.4 Containers

Containers with organic waste with concentrations equal to or greater than 500 ppmw must apply controls to the containers to limit the exposure of organics to the atmosphere. There are three levels of controls for containers. The use of a specific level of control is determined by the size of the container, the type of waste within the container (i.e., light-material, etc.) and if any stabilization, as defined in 40 CFR 265.1081, is occurring within the container.

Criteria for Container Control Requirements

Container Size		Service of Container	Container Control
cubic meters	gallons, approx.		
<0.1	< 2.4	Exempt for Subpart CC	Not Subject
> 0.1 and $\bar{<}$ 0.46	> 2.4 and $\bar{<}$ 122	Light or heavy material service	Container Level 1
> 0.46	>122	Heavy material service	Container Level 1
> 0.46	>122	Light material service	Container Level 2
> 0.1	> 2.4	Waste stabilization	Container Level 3