

**Table B-1  
Ohio Cast Products Site Assessment  
Container Inventory**

Area	Container Description	Quantity	General Location	Comments
1	250-gallon totes	6	Southeast of fire damaged area	Most are 50% full
	55-gallon drums	15	Southeast of fire damaged area	
	Various sized small containers	6	Southeast of fire damaged area	
2	55-gallon drums	2	Fire damaged area	In basement
3	55-gallon drums	4	Courtyard, east of fire damaged area	Two drums are 75% full
4	55-gallon drums	7	Center of facility	Two empty, two full, three 50% full
	55-gallon drums	2	Center of facility	One contains oil dry, one is empty
	Gas cylinder	1	Center of facility	
5	55-gallon drums	9	Northwest corner of Area 5	Flammable labels
	55-gallon drums	2	Northwest corner of Area 5	100 % full - Methyl Formate
	55-gallon drum	1	Northwest corner of Area 5	< 10% full - Sulfuric Acid - sediment in bottom
	Various sized small containers	23	Northeast corner of building	Flammable labels
	Gas cylinder	1	Northeast corner of building	Corrosive and Flammable labels
6	55-gallon drum	1	Fire damaged area	
7	275-gallon totes	38	Outside area - South of fire damaged area	< 10% full
	Process tanks	3	Outside area - South of fire damaged area	Oil staining on the ground
8	275-gallon totes	8	Outside area – along south central portion of building	
	500-gallon fuel tank	1	Outside area – along south central portion of building	
	55-gallon drums	25	Outside area – along south central portion of building	
	55-gallon drums	25	Outside area – along south central portion of building	Contain gravel
	55-gallon drums	3	Outside area – along south central portion of building	25% full – synthetic oil
	55-gallon drums	3	Outside area – along south central portion of building	100% full – Aluminum Sulfate
	Gas cylinder	1	Outside area – along south central portion of building	
	55-gallon drums	1	Outside area – along south central portion of building	100% full – Sulfuric acid – drum on its side
	275-gallon tote	1	Outside area – along south central portion of building	25% full – Betaset 2000
	55-gallon drums	10	Outside area – along south central portion of building	5 drums full – labeled oil – open
275-gallon totes	11	Outside area – along south central portion of building	One tote is 25% full	
9	55-gallon drums	10	Outside area- Concrete pad	Five drums full – One drum 25% full
10	55-gallon drums	8	Outside area - Concrete ramp	75% full – used oil – open
11	55-gallon drums	4	Machine Shop	50% full – oil
12	55-gallon drums	11	Outside area south of bag house	Empty to 50% full - Aluminum Sulfate
	55-gallon drum	1	Outside area south of bag house	Empty
	Large lead-acid battery	1	Outside area south of bag house	
13	55-gallon drums	4	Cattail area near southeast corner of building	Empty - Sulfuric Acid

Notes:

See Appendix A – Figure A-2 for container locations.

< – Less Than

% – Percent