

**Table B-2**  
**Ohio Cast Product Site Assessment**  
**Hazardous Waste Container Inventory**

Quantity	Type	% full	Labeling	Headspace (MultiRAE)	Flash Point	pH	Sample collected	Comments
2	55-gallon steel drums	100%	"AP-99 G Part 2" Methyl Formate,3, UN 1243, PG 1, extremely flammable liquid and vapor	VOC = 2.2 CO = 575 LEL = out of range	Vapor = Yes	5	Yes	Closed top, fair condition, staged inside the facility in the northwest corner of Area 5.
9	55-gallon steel drums	100%	Flammable liquid	N/A	N/A	N/A	No	Closed top, poor condition, staged inside the facility in the northwest corner of Area 5.
1	55-gallon polyethylene drum	<10%	Sulfuric Acid, corrosive liquid	N/A	N/A	1	No	Closed top, poor condition, staged inside the facility in the northwest corner of Area 5. Sediment in the bottom of the drum.
14	55-gallon polyethylene drums	0% to 100%	Aluminum Sulfate 48%, UN 3254, corrosive inorganic liquid	Background	N/A	5 to 6	No	Closed top, poor condition, staged outside in Areas 8 and 12.
1	55-gallon polyethylene drum	100%	Sulfuric Acid, corrosive liquid	N/A	N/A	N/A	No	Closed top, unopened, staged outside in Area 8, on its side. Drum could not be uprighted to collect a sample.
4	55-gallon polyethylene drums	0%	Sulfuric Acid, corrosive liquid	N/A	N/A	N/A	No	Closed top, poor condition, staged outside in Area 13. Empty.
23	Various small containers	0% to 100%	Flammable liquid	N/A	Vapor = No Liquid = Yes	N/A	No	Closed top and open top, poor condition, staged in the northeast corner of Area 5.
1	Steel cylinder	Unknown	Flammable and Corrosive	N/A	N/A	N/A	No	Gas cylinder, fair condition, staged in the northeast corner of Area 5.

Notes:

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

% – Percent

CO – Carbon Monoxide

LEL – Lower Explosive Limit

VOC – Volatile Organic Compound