

## Laboratory Self-Inspection Checklist

Building \_\_\_\_\_ Room(s) \_\_\_\_\_ Inspector's Name (print) \_\_\_\_\_

PI Signature \_\_\_\_\_ Date \_\_\_\_\_ Inspector's Signature \_\_\_\_\_

Hazardous Waste Storage Area	Y	N	N/A	Comments
Waste storage areas designated				
Waste containers properly labeled (chemical components, amounts, etc.)				
Waste labels visible and legible				
Waste containers compatible with waste to be stored				
Only compatible chemical wastes in the same container				
Waste containers kept closed except when adding waste				
Waste containers stored compatibly				
Waste generators have received online <b>hazardous waste training</b>				
Waste containers free from rust				
Waste containers free from leakage				
Waste containers free from damage				
Waste containers free from bulges				
Waste containers stored in compliance with chemical's <b>MSDS</b>				
Waste containers stored on stable shelving in good condition (no rust, corrosion, etc.)				
Waste <b>peroxide formers</b> disposed of within proper time frames				
<b>Chemical Storage</b>				
All containers properly labeled				
Labels are visible and legible				
All chemical containers securely closed and stored properly when not in use				
<b>Peroxide formers</b> dated at purchase				
<b>Peroxide formers</b> disposed of within proper time frames				
Secondary containment used where appropriate				
Chemicals stored in accordance with its <b>MSDS</b>				
Refrigerators/Freezers properly labeled				
Refrigerators/Freezers properly rated if flammable liquids are stored within				
Chemical stocks purged of old, out-dated and unusable chemicals				
Containers free from rust				
Containers free from leakage				
Containers free from damage				
Containers free from bulges				