

COMPREHENSIVE LAB SAFETY CHECKLIST

The SAFETY

Revised: June 2018

Revised:

Yes No

	Yes	No	N/A
€ Training for personnel handling hazardous waste is documented?			
€ The Safety & Environmental Compliance Department is called for waste pick up when containers are ¾ full W 0.260 9.96 365st9.96404 652.2 Tm [(C)0.6 (589422301.			

	Yes	No	N/A
€ Log of autoclave validation runs includes: date, time, duration of run, pressure, temperature and number of ampoules included in waste treatment validation run			

	Yes	No	N/A
€ Storage space is secured from damage either by passing or falling objects or subject to tampering by unauthorized persons.			
€ Cylinders are secured to a rigid structural component of the building with chains located 2/3 the height of the cylinder			
€ Protective caps in place while cylinders are in storage			
€ Proper regulators are being used and closed when cylinders are not in use			
Air Pollution Control Equipment			
€ Are there any sources of air emissions other than chemicals being used in the hood?			
€ Is there any air pollution control equipment (vapor recovery systems, cyclones, scrubbers, bag houses, etc.)			

	Yes	No	N/A
Non -Ionizing Radiation (NIR) Source			
€ Have proper warning signs been posted?			
Emergency Planning & Procedures			
€ "In Case of Emergency" or "Emergency Instructions" visibly posted and current			
€ Chemical spill kit/cleanup materials provided (if required by departmental plan)			
€ Training in spill clean-up procedures			

procedures. 57c Tw 5.89o.96 37c Td29.96Tc