

## INSPECTION CHECKLIST FOR SOLVENT DEGREASERS

Facility:	Equipment Type:
Address:	Date Installed:
City:	Solvent:
Site Contact:	Inspection Date:
Title:	Inspected By:

	Yes	No
1. Are solvent odors detectable outside the facility?		
2. Are visible emissions observed?		
3. Is the container sound and free of leaks?		
4. Does the cover prevent solvent evaporation?		
5. Are the covers closed when the degreaser is not in use?		
6. Does the cleaner have a method or facility for draining cleaned parts?		
7. Are parts allowed to drain until dripping stops?		
8. Freeboard ratio (height:width) > or = 0.75? Height = _____ / Width= _____ = _____ (Height is distance from top of solvent (liquid in cold - vapor layer in vapor) to top of container)		
9. Is the degreaser operated and maintained in proper working order?		
10. Are there any leaks from the degreaser during operation?		
11. For vapor degreaser, is location draft free to prevent disruption of vapor zone?		
12. Is the solvent agitated? If yes, note method mixer _____ recirculation _____ ultrasonic _____		
13. Is there any solvent "splash"?		
14. Does "spray" equipment emit a steady flow of solvent rather than an atomized or shower type spray?		
15. Are all stored solvents kept tightly sealed?		
16. Are all solvent containing wastes stored in tightly sealed containers until disposal?		
17. Are spills of solvent-containing materials cleaned up upon discovery?		
18. Are solvent rags kept in tightly sealed containers when not in use?		
19. Are all required safety switches installed? (Overflow shutoff, alarms, etc)		
20. Are all maintenance activities and inspections recorded or logged?		
21. Are records kept on site of solvent purchases, usages & waste disposal for the previous 24 months of operation?		
21. Are the most current MSDS for materials used on site & available for inspection?		

Violations Noted:       Yes       No      If yes, list below in comments

Comments: