

California Green Business Program

Checklist preview

Program: Santa Clara

Sector: Auto Repair



Pollution

DESCRIPTION	YES	NO	N/A	Post
1. Use material transfer methods that prevent spillage (pipelines, pump spigot, spout and funnel, etc.) whenever feasible.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Use incentives to encourage employees to use waste reduction techniques and suggest changes in design and operating procedures that would further reduce waste generation. Involve them in designing and implementing waste reduction measures.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Eliminate the use of powdered or granular absorbent for routine cleanup. Refer to Dry Cleanup Methods in the Floor Cleanup section of this checklist.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Use fully enclosed waste transfer systems for waste liquids.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Use no or low copper brake pads whenever possible.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Use longer-lasting synthetic oils.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Use a water-based brake washing method.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Use a detergent-based rather than caustic-based solution in a hot tank.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Store any potentially hazardous materials securely, control access and rotate stock to use oldest product first.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Minimize the inventory of fluids and chemicals where feasible. Only stock what you need and order materials on a just in time basis. Consider next-day or weekly ordering for custom or slow-moving colors.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Eliminate use of products containing chlorinated solvents, n-hexane, n-bromo-propane and or parachlorobenzotrifluoride PCBTF (e.g., aerosol degreasers, brake cleaners, strippers and newer paints/reducers).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DESCRIPTION	YES	NO	N/A	Post
1. Recycle and reuse antifreeze onsite if you have/use large volumes.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Recycle and reuse all properly recovered refrigerants from air conditioning systems.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Filter and reuse parts cleaning liquid onsite.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>