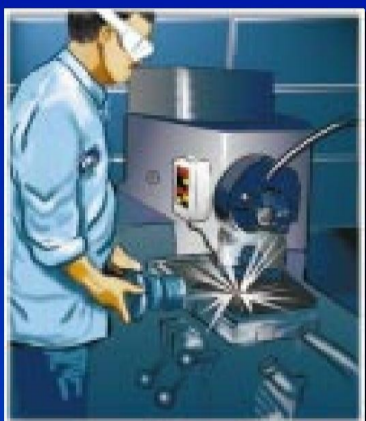
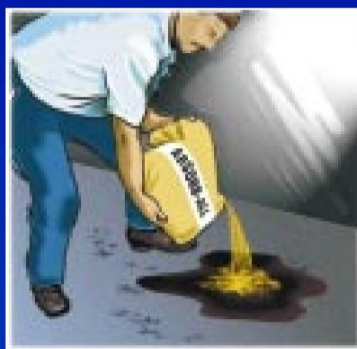


Good Cleaning Practices

Auto Repair Industry



 **NO DUMPING**
FLOWS TO BAY 



METAL GRINDING & POLISHING

Keep a bin under your lathe or grinder to capture metal filings. Send uncontaminated filings to a scrap metal recycler for reclamation.

Cleaning Up Spills

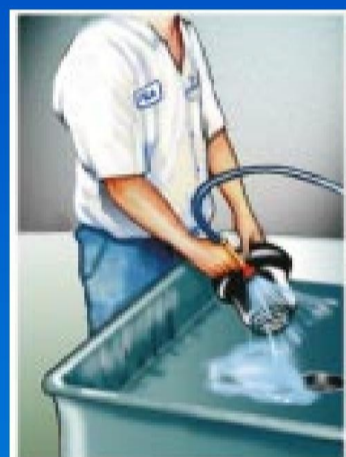
Follow your hazardous materials response plan, as filed with your local fire department or other hazardous materials authority. Be sure that all employees are aware of the plan and are capable of implementing each phase of the plan.

Use dry methods for spill cleanup (sweeping, absorbent materials, etc.)



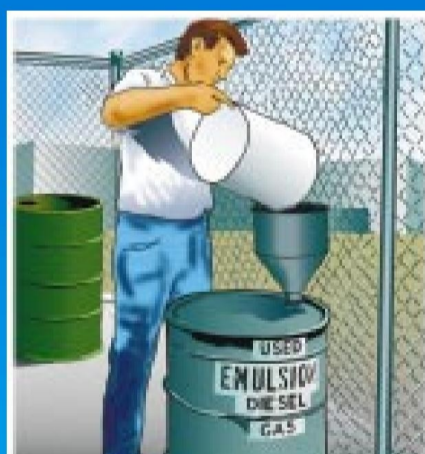
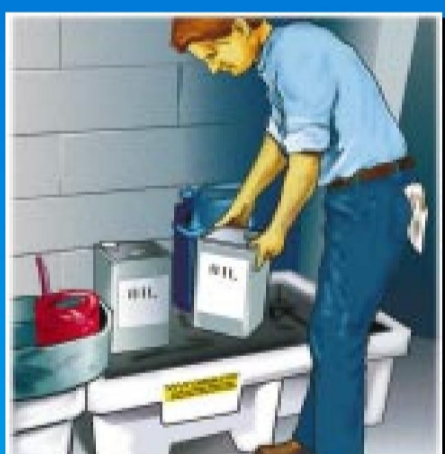
CLEANING AUTO PARTS

Scrape parts with a wire brush or use a bake oven rather than liquid cleaners. Arrange drip pans, drying racks, and drain boards so that fluids are directed back into the sink or the fluid holding tank.



PREVENTING LEAKS AND SPILLS

Place drip pans underneath to capture fluids. Use absorbent cleaning agents instead of water to clean work areas.



PROPER STORAGE OF HAZARDOUS WASTE

Keep your liquid wastes segregated. Many fluids can be recycled via hazardous waste disposal companies if they are not mixed. Store all materials under cover or inside to prevent contamination by rainwater.

PROPER DISPOSAL OF HAZARDOUS WASTE

Recycle solvents, oil, used oil filters, anti-freeze, batteries, lubricants, and metal filings collected from grinding/polishing auto parts. Contact a hazardous waste hauler to dispose of saturated absorbents.

Illustration & Design: DSCAP AMPA

For A Cleaner Ocean

Poster Produced by the City of Los Angeles • Stormwater Management Division

MAKE THE
CONNECTION

Provided by the City of Arcata Stormwater Education Program
For More Information (707) 822-8184
www.cityofarcata.org

