

# Quiz

1. True False Your first responsibility is to stop a spill or leak at its source.
2. True False Regard a spill as hazardous unless you know otherwise.
3. True False Your supervisor is the only person required to know emergency procedures for chemical spills.
4. True False Labels on containers provide information on chemical health hazards.
5. True False DOT labels are used only for transportation of hazardous materials.
6. True False A GREEN label tells you the material is a NON-FLAMMABLE GAS.
7. True False The MSDS provides chemical identification and emergency response information to be referenced from a safe distance.
8. True False To secure the spill area, use a hand truck or other vehicle to move objects at risk from the spill.
9. True False The MSDS advises on what PPE is required for clean up.
10. True False Evaluation includes determining the most immediate hazard.
11. True False To report a spill or leak, you should state your name and the location of the spill, a description of the spilled material and the possible destination of the spill.
12. True False Securing the spill area involves keeping co-workers away, shutting down machinery and preventing vapors from catching fire.
13. True False Gathering PPE and emergency equipment is an important part of pre-planning.

14. True False Immediately wash a spilled substance down the nearest floor drain.
15. True False Spill clean-up supplies include absorbent materials.
16. True False All liquid spills must be neutralized before disposal.
17. True False When recovery of the spilled material is possible, any vacuum will do the job.
18. True False Decontamination means removing hazardous substances from people and their equipment.
19. True False You may dispose of absorbed hazardous waste spills in any trash barrel.
20. True False Warning labels are required on all containers of hazardous waste.