Video Quiz

Video Title: Chemical Hazard Information
Length: 17:00
Vendor: MSHA (Mine Safety & Health Administration) VC 971
Synopsis:

1. Eddie and Joe almost drank windshield washer fluid. True__, False__
2. MSDS stands for _______________________________________________.
3. MSDSs are divided into a number of sections. True__, False__
4. A chemical with a specific gravity of greater than 1.0 floats on water. True__, False__
5. A chemical’s specific gravity is an important consideration in fighting fires. True__, False__
6. A chemical’s vapor density helps you determine where the chemical will be located in a room. True__, False__
7. The vapor density of a gas or vapor tells you if the vapor of a chemical is lighter or heavier than air. True__, False__
8. The flash point of a chemical is the temperature at which it produces sufficient vapor to ignite. True__, False__
9. Gasoline will ignite with a spark or flame anywhere south of the artic circle in January. True__, False__
10. Diesel fuel will not ignite at ordinary room temperatures. True__, False__
11. PEL stands for particle emission level. True__, False__
12. TLV stands for toxic level value. True__, False__
13. An MSDS contains information on personal protective equipment needed to work with a hazardous chemical. True__, False__
14. MSDSs must all be written in the same format. True__, False__