TOOLBOXTOPICS.COM

Company Name Date	Job Name								
FLAMMABLE & COMBUSTIBLE LIQUIDS									
exceeding 40 psi at 100°F. A liquid 'Combustible Liquid'. You will find liquids we use are gasoline and dies flammable liquid. For easy reference	any liquid having a flash point below $140^{\circ}F$ and having a vapor pressure not with a flash point at or above $140^{\circ}F$ ($60^{\circ}c$) and below $200^{\circ}F$ ($93.4^{\circ}C$) is a both of these liquids on most construction sites. Two of the most common tel fuel. Each has a flash point of less than $140^{\circ}F$ and therefore is classified as a e the flash point of a liquid is the temperature at which it gives off sufficient with air, near the surface of the liquid or within a vessel.								
and handle them in APPROVED colliquid petroleum tanks. While in stodistance of 20 feet, or with fire resistance or with fire resistance of 20 feet, or with fire resistance or with fire resistance or with the fire resistance or with th	t you should remember when handling flammable or combustible liquids. Store ontainers. NEVER smoke around these liquids. Post 'NO SMOKING' signs on orage, fuel gas cylinders and oxygen cylinders must be separated by a minimum stant barriers. Fuel storage tanks must be guarded to prevent damage from need to be properly distributed around the worksite and kept free from								
combustible liquids? Do you have a	ype of extinguisher? Do you use safety cans when dispensing flammable and plan to clean up spills properly and promptly? Plastic milk cartons and glass for these liquids. Are all flammable or combustible liquids you use in approved,								
room outside of an approved storag combustible liquids shall be stored	more than 25 gallons of flammable or combustible liquids shall be stored in a e cabinet." Further, "no more than 60 gallons of flammable or 120 gallons of in any one storage cabinet. Not more than three such cabinets may be located in a f these liquids on your jobsite measure up?								
In closing, flammable and combusti should arise if you don't, you may	ible liquids can be used safely. If you follow the guidelines above no problems y go up in smoke!								
ONLY FOOLS SMOKE AROUNI	O FLAMMABLES OR COMBUSTIBLES. PRIOR TO LIGHTING UP, CHECK YOUR AREA CAREFULLY.								
Safety Recommendations:									
Job Specific Topics:									
M.S.D.S									

Attended By:
