## City of San Angelo 72W College Ave 2nd Floor San Angelo TX 76902



| 2   |  | Surety Services Company  |
|---|--|--|
| Worksite: I   | Instructor:  | Date/Time:   |
| Topic C027: MSDS Guidelines   |  |  |
| hazards (such as flammability, corrosion, and reactivity<br>thousands of hazardous chemical products in millions of<br>workplaces must prepare and implement a written haza   | y). Estimates a<br>American wor<br>ard communica     | s irritation, sensitization, and carcinogenicity) and physica<br>are that millions of workers are exposed to hundreds or<br>rkplaces. All employers with hazardous chemicals in their<br>ration program. They must ensure that all containers are<br>effective training program is conducted for all potentially |
| to protect themselves in order to reduce the incidence of c <i>A vital part of this Hazard Communication</i> program is t of the hazardous chemicals used (information must be  | hemical related<br>the maintaining<br>written in Eng | reployers and employees know about work hazards and how and illnesses and injuries. If you are a file of <i>Material Safety Data Sheets (MSDSs)</i> for all aglish); insuring employees have the necessary training to the fint. Following is a "breakdown" of the various sections.                             |
| <u>Identification:</u> Chemical name as it appears on the laber Manufacturer's name and address; Emergency telephon number; Date prepared and the signature of the preparer   | ne   | The basic goal of a Hazard Communication Program is to be sure employers and employees know about work hazards and how to protect themselves in order to reduce the incidence of chemical-related illnesses and injuries.  |
| Hazardous Ingredients/Identity Information:   | 1  |  |
| Hazardous components: contains the specific chemic identity, its formula, and any common names it is know by; OSHA permissible exposure limits (PELs); America Conference of Governmental Industrial Hygienis (ACHIH) threshold limit value (TLV); Other exposulimits | to redusts   |  |
|   | por pressure; V                                      | Vapor density; Solubility in water; Appearance and odor  |
| Fire and Explosion Hazard Data: Flash point; Flammat fire and explosion hazards   | ole limits; Exti                                     | inguishing media; Special fire-fighting procedures; Unusua   |
| Reactivity Data: Stability; Incompatibility (material polymerization  | s to avoid);   | Hazardous decomposition or by-products.; Hazardou  |
| severely aggravated by exposure; Emergency first aid pro  | ocedures   | city; Signs and symptoms of exposure; Medical condition  |
| <u>Precautions for Safe Handling and Use:</u> Steps to be Precautions to take in handling and storing; Other precaut  |  | e material is released or spilled; Waste disposal methods  |
| Control Measures (should be taken whenever the control of protection; Ventilation; Eye and face protection; Protective  | hemical is have gloves; Othe                         | andled or disposed of during normal use): Respirator er protective clothing or equipment   |
| Conclusion: Remember, when exposed to chemicals, all hazards, safe handling, and proper First Aid measures ass  |  | time to review the MSDS and familiarize yourself with th he chemical.  |
|   |  | ding this meeting)   |
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