INTRODUCTION

Just about every worksite has chemicals present; whether it is something as basic as dishwashing detergent or something as toxic as hydrogen sulfide. The symptoms of exposure to chemicals range from being severe and relatively immediate to becoming debilitating after years of exposure. Exposure to chemical might be accompanied by warning signs or it could be an odorless, colorless gas. This Toolbox Talk addresses chemical safety and the necessary precautions.

CHEMICAL HAZARDS

There are many different categories of chemicals that may cause physical damage to the body; these chemicals can have chronic or acute effects. Listed below are the different types of chemical hazards.

- Toxic – chemicals that can have a poisonous effect on a person
- Carcinogen – chemicals believed to cause cancer after overexposure
- Corrosive – chemicals causing visible destruction or alteration
- Irritant – chemicals causing an inflammatory effect
- Sensitizer – chemicals causing an allergic reaction in tissues
- Flammable liquid – a liquid that emits vapors that may catch fire
- Combustible liquids – a liquid that combusts after being exposed to high temperatures

A few of the most common compounds and a brief description of each are listed below.

- Carbon monoxide – a colorless, odorless and tasteless gas, which is nonirritating and less dense than air
- Hydrogen sulfide – a colorless, flammable gas with an intense odor similar to the smell of rotten eggs
- Benzene – a toxic substance, which is colorless with a sweet odor
- Hexavalent chromium compounds – usually formed during ‘hot work’ welding of chromium-containing metals
- Other chemicals that may be carried as a cargo: refer to the current edition of the IMO International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk (IBC Code)

Methods of chemical exposure

There are a variety of manners in which chemicals can be exposed to the body; the methods of entry are listed below.

- Ingestion – eating or drinking of a chemical
- Absorption – skin contact with a chemical
- Inhalation – a chemical entering the body through breathing
- Injection – a chemical forced into the body by a syringe or a high-pressure device

Actual Near Miss

During the inspection of a spud-can, a crew member’s portable gas detector went off indicating a high concentration of hydrogen sulfide gas. There was another crew member already in the space without a Gas-meter. It is believed that while the other crew member was moving some hoses, they may have stirred...
up gas that was remaining at the bottom of the spud-can. All personnel immediately vacated the space and the area was vented for several hours. (Critical behavior: Line of fire)

**Chemical labeling**

Chemical hazards may be identified by reading the Material Safety Data Sheet (MSDS) or the chemical hazard labels. The following section provides a brief description of these items.

**HAZARD LABELS**

Chemical hazard labels may have slightly different appearances based on the country that produced them. An example of the format used in the US for chemical hazard labels as presented by the National Fire Protection Agency (NFPA) along with information on how to read the label is provided below. The label is broken down into four sections representing the following hazards and severities.

- Red section: fire hazard
- Yellow section: reactivity hazard
- Blue section: health hazard
- White section: specific hazards such as corrosive or it may list PPE that is needed
- The severity of these sections range from 0 (minimal) – 4 (severe) hazard

Also refer to the IMO IBC Code which makes reference to the MSDS.

**MSDS**

The MSDS is another helpful item in identifying chemical hazards. These sheets contain the following information about hazardous chemicals and may be helpful in preventing injury and illness.

- Identity of chemical
- Chemical characteristics
- Safe handling information
- Hazardous ingredients
- Health hazards
- PPE necessary

**SAFETY PRECAUTIONS**

Some safety precautions that may be helpful in dealing with chemicals in the work environment are given in the list below.

- Be sure to use all the proper PPE, including a gas meter when appropriate
- Always read labels when dealing with chemicals
- Chemicals should always be kept in their original container
- Flammable and combustible chemicals should not be near heat sources
- Always be on the lookout for chemical warning signs
- Spills should be reported immediately
- If chemicals are splashed onto clothing, the clothing should be removed immediately
- If chemical exposure has occurred, the individual should seek the necessary medical assistance
- Any individual that has worked with chemicals should wash thoroughly before eating, drinking or smoking

In addition, office personnel may also be exposed to chemicals in the workplace and should not become complacent to hazards that may accompany these chemicals. It is important to remember chemical exposure may happen both on and off the job for all personnel

**DISCUSSION**

Report and discuss any issues pertaining to chemical safety with your supervisor