



**Chemical**  
SAFETY AND SECURITY TRAINING

**Chemical Safety and Security Officer Training**

**Kuala Lumpur, Malaysia**  
**May/June 2010**



SAND No. 2009-8395P  
Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company,  
for the United States Department of Energy's National Nuclear Security Administration  
under contract DE-AC04-94AL85000.



---

**Lab Visit**



2



---

**Lunch**



3



---

**Fire Protection and Prevention  
in  
Chemical Laboratories**



4





## Fires

---

- **Preventable**
- **Caused by unsafe practices**
  - Electrical safety violations
  - Uncontrolled use of flammable and combustible materials
- **Control**
  - Inspect, inspect, inspect
  - *Educate, educate, educate!*




5




## Home Fires

1 million fires and 8,000 deaths annually in the US

---





Leading causes:  
 Cigarettes  
 Heating/cooling equipment  
 Electrical  
 Matches, lighters, candles



6




## Industrial Fires

---

- **Fifth leading cause of accidental death**
  - Vehicles, falls, poison, drowning, fire
- **Most dangerous industries from fire hazard:**
  - Mines
  - Grain elevators and mills
  - Refineries
  - Chemical plants
- **Leading causes:**
  - Electrical
  - Smoking
  - Friction
  - Overheating
  - Hot surfaces





7




## Fire Causes in the US

---

**Factory Mutual**  
 25,000 fires/over 10 yrs:

• Electrical	23%
• Smoking	18%
• Friction	10%
• Abnormal process temp.	8%
• Hot Surfaces	7%
• Improper open flames	7%
• Arson	3%






8





## Key Elements of Fire Safety



Get occupants out  
Minimize property loss and interruption  
Fire Containment/Suppression



9



## Common Myths

- **Fire will light the way out**
  - Smoke cloud & soot
- **Plenty of time to escape**
  - 1 min from small to inescapable fire
- **People are killed by the flames**
  - #1 killer in fires is CO, not flames
- **Wait to be rescued**
  - No! Act to save self
  - Ladders can reach to about 6<sup>th</sup> floor
- **Can not prepare for a fire**
  - Preparation can save your life



10



## It's the Smoke...



11



## Facial Burns

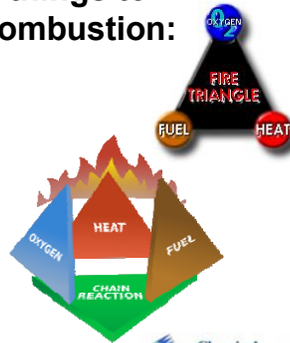




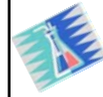
## Fire

• A fire must have four things to ignite and maintain combustion:

- Fuel
- Heat
- Oxygen
- Chain reaction



13



## Flash Point

### • Flash point:

- The minimum temperature at which a liquid gives off enough vapor to form an ignitable mixture.
- In general, the lower the flash point, the greater the hazard.

### • Flammable liquids:

- have flash points below 38°C
- are more dangerous than combustible liquids
- may be ignited at room temperature

### • Combustible liquids:

- have flash points at or above 38°C
- Can pose serious fire and/or explosion hazards when heated



OSHA Office of Training and Education

14



## Flammability/Explosive Limits

Above UFL/UEL, mixture is too rich to burn

Upper Flammability/Explosive Limit (UFL/UEL)



Flammability/Explosive Range

Lower Flammability/ Explosive Limit (LFL/LEL)

Below LFL/LEL, mixture is too lean to burn



Defined in terms of the amount of fuel in air.

15



## Classes of Flammable and Combustible Liquids

Flash Point (C)	93	III A, FP > 60C but < 93C	<b>Combustible</b> FP > 38C (100°F)
	60	II, FP > 38C but < 60C	
	38	IC FP > 23C but < 38C	<b>Flammable</b> FP < 38C (100°F)
	23	IA FP < 23C, BP < 38C	
		38	<b>Boiling Point (C)</b>

OSHA Office of Training and Education, defined in Fahrenheit



16



## Classes of Some Flammable Liquids

	Common Name	Flash Point (C)
<b>CLASS IA</b>	Ethyl Ether	- 45
<b>CLASS IB</b>	Gasoline	- 43
	Methyl Ethyl Ketone	- 6
	Toluene	4
<b>CLASS IC</b>	Xylene	27 - 46
	Turpentine	35

OSHA Office of Training and Education

17

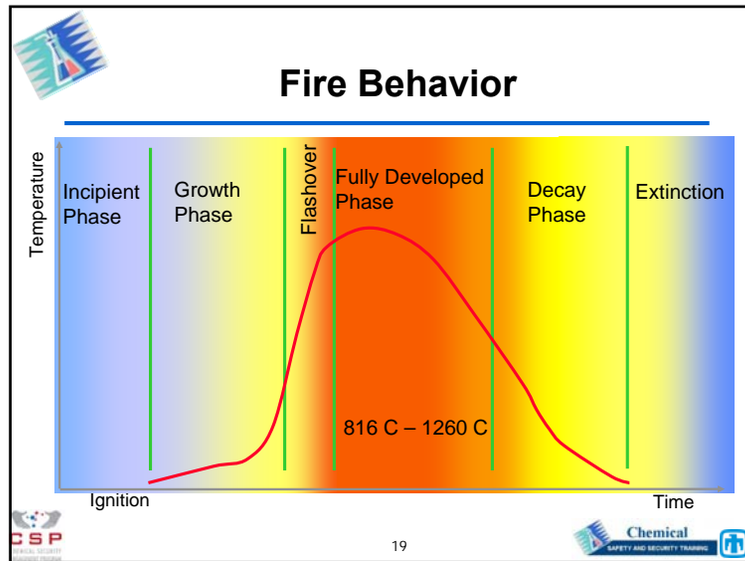
## Fire Safety Program Components

A good plan for safe use of flammable and combustible liquids contains at least these components:

- **Control of ignition sources**
- **Proper storage**
- **Fire control**
- **Safe handling**

OSHA Office of Training and Education

18



## Fire Behavior

**Stack Effect**

- **Hot expanding gases move vertically**
  - Tightness of construction
  - External winds
  - Internal/external temperature
  - Vertical openings
    - Stairways
    - Elevator shafts
    - Ventilation shafts

OSHA Office of Training and Education

20



## Vapor Volume

### Volume of gas formed when a liquid substance evaporates

Computed from specific gravity and vapor density

$$\text{Vapor Volume (m}^3\text{/liter)} = \frac{0.829 (\text{SpG})}{\text{Vapor density}}$$

Example: What is the vapor volume of a liter of acetone?  
[SpG = 0.9, relative to water; Vapor density = 2, relative to air]

$$\text{Vapor Volume (m}^3\text{/l)} = \frac{0.829 (0.9)}{2} = 0.373 \text{ m}^3\text{/l}$$



21



## Vapor Volume

What is the probability of forming a combustible mixture if a 4 liter container of acetone is used in a room 3 x 4 x 2.5 m?  
[LEL = 2.5%; assume incomplete mixing factor 5]

Volume of the space = 30 m<sup>3</sup>

Vapor volume = 0.373 m<sup>3</sup>/L

Vapor volume necessary to form a  
Combustible mixture:

$$30 \text{ m}^3 \times 0.025 = 0.75 \text{ m}^3$$

Applying the mixing factor of 5:

$$2.01 \text{ L} / 5 = 0.40 \text{ L}$$

[About = 1 coffee mug]

$$\frac{0.75 \text{ m}^3}{0.373 \text{ m}^3/\text{L}} = 2.01 \text{ L}$$

Since it doesn't take much more than "1 coffee mug" of acetone to form a combustible mixture, the probability appears to be high!



22



## Housekeeping...



23



## Flammable Liquid Containers



24



## Tool Cleaning (Acetone)



25

CSP  
SAFETY AND SECURITY TRAINING

## Fire Hazards

- **Sources of fuel**
  - Flammable liquids
  - Flammable gases
  - Wood, paper, cardboard
  - Oil soaked rags
- **Sources of heat (ignition)**
  - Electrical circuits:
    - Shorts, sparks
    - Arcs (switches)
    - Heat build-up
  - Hot surfaces
  - Space heaters
  - Hotplates, coffee pots, coffee makers
  - Welding
  - Smoking
  - Open flames
  - Static electricity

**Train** employees to notice & report fire hazards

Periodic inspections

Drills



26

CSP  
SAFETY AND SECURITY TRAINING

## Classification of Fires

With recommended extinguisher distances

- **A** Ordinary combustibles – cloth, paper, wood, coal ~23 m 
- **B** Flammable/combustible liquids, gases, greases and oils - gasoline, diesel fuel ~15 m 
- **C** Energized Electrical equipment cables, motors nearby 
- **D** Combustible metals - sodium, magnesium, titanium ~23 m 
- **K** Restaurant grease fires associated with cooking nearby 

27

CSP  
SAFETY AND SECURITY TRAINING

## Classification of Fires

- **A** Extinguish by cooling or smothering. (water) 
- **B** Extinguish by inhibiting release of combustible vapors or interfering with the chemical reaction-release of OH radicals. (CO<sub>2</sub> or dry powder: monoammonium phosphate) 
- **C** Extinguishing agent must **not** be conductive. (CO<sub>2</sub> or dry powder) 
- **D** Extinguishing agents must absorb heat and not react with the metal. (special dry powder, sand) 
- **K** (Special liquid chemicals) 

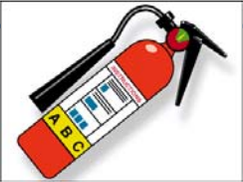
28

CSP  
SAFETY AND SECURITY TRAINING

## Fire Extinguishers

Dry Chemical





CO<sub>2</sub>



Placed within ~15-25 m

Water





Annual & Monthly inspections




29

## Large Fire Extinguisher






30

## Fire Extinguishers








31

## Fire Alarm Systems

- **Will it be recognized and followed?**
  - Audible, visual, public address systems...
- **What about deaf or blind employees?**
  - Are there “dead spaces”...
- **System reliability**
  - System failure may not be obvious
  - Supervised systems (built-in monitoring)
  - Testing, maintenance and backup systems







32

## Fire Detection & Alarms

- **Thermal**
- **Heat**
  - Fixed temp
  - Rate of rise
  - ~6 to 8 C/min (12 to 15°F/min)
- **Smoke**
  - Photoelectric
  - IR from smoke
  - Ionization
  - Ionize smoke
- **Flame Detectors**
  - Flames – IR or UV
- **Gas Sensors**

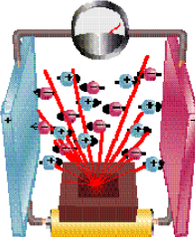



**Issues:**  
**Testing**  
 Dust, corrosion, hot processes, weather, mechanical damage




33


## Smoke Detectors




- Alpha particles from Americium-241 (red lines) ionize the air molecules (pink and blue spheres).
- The ions carry a small current between two electrodes.
- Smoke particles (brown spheres) attach to ions reducing current and initiate alarm.


34


## False Alarms



False alarms may be triggered by construction dust created during renovations


35


## Manual Pull Stations

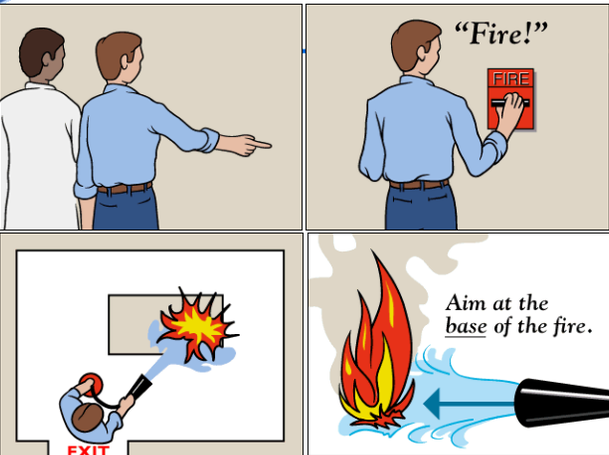
- Manual Pull Stations are devices located on the wall (usually near an exit)
  - Sends a signal to the building's fire alarm system when activated
  - Places the building into alarm



*People are reluctant to sound fire alarms!*


36


## Responding To A Fire



37

CSP  
SAFETY AND SECURITY TRAINING

## Employee Training



Emergency Response (phone numbers)

38

CSP  
SAFETY AND SECURITY TRAINING

**Few employees know how to *effectively* use extinguishers!**  
  
**Need for training:**  
 - Initial training  
 - Annual refresher

## Using a Fire Extinguisher



39

CSP  
SAFETY AND SECURITY TRAINING

**P** Pull  
**A** Aim  
**S** Squeeze  
**S** Sweep



Video Courtesy of Washington State Emergency Management Division, Public Education Program

## Water



40

CSP  
SAFETY AND SECURITY TRAINING

- Water is highly effective on Class A fires, by cooling down the fire and surrounding atmosphere.
- Water is usually available.
- It can be used to cool down the firefighting team to prevent heat exposure.



## Disadvantages

- Water should **NOT** be used to control a B or C fire.
- Inadequate pressure or too high pressure can cause problems.
- The volume of water can be restricted by the length of water lines and hoses (frictional loss ~3500 Pa for every 3 meters of 4 cm diameter hose).
- The fire nozzle can clog due to non-filtered materials in the lines.
- Hydrogen can be produced if water is applied to very-hot fires.



## Electrical Fires

- ✓ Pull the plug out or switch off the power at the fuse box. This may stop the fire immediately.
- ✓ Smother the fire with a fire blanket, or use a dry powder.
- ✗ Never use water on it.



## WHAT TO DO IF SOMEONE CATCHES ON FIRE

If **you** should catch on fire:

**STOP** - where you are

**DROP** - to the floor

**ROLL** - around on the floor

This smothers the flames, possibly saving your life.

*Remember **STOP, DROP and ROLL***

If a **co-worker** catches on fire:

Smother flames by grabbing a blanket or rug  
Wrap them in it.

Could save them from serious burns or death.



## WHEN **NOT** TO FIGHT A FIRE

Don't fight a fire, when:

- It is bigger than a waste paper bin
- One extinguisher is not enough
- The fire is spreading beyond the spot where it started
- Smoke is affecting your breathing
- You can't fight the fire with your back to an escape exit
- The fire can block your only escape
- You don't have adequate fire-fighting equipment



**DON'T FIGHT THE FIRE YOURSELF**

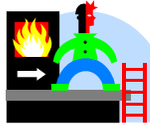
**CALL FOR HELP**



## Remember

### When...

- The extinguisher runs out of agent
- Your path of escape is threatened
- The extinguisher proves to be ineffective
- You are no longer be able to safely fight the fire



**...LEAVE THE AREA IMMEDIATELY!**



## Storage Guidelines

- ❖ All storage must be at least 1 m from electrical panels. In some emergency situations it will be necessary to access these panels quickly.



Improper Storage in front of Electrical Panel

- Maintain at least 1 m clearance from heating surfaces, air ducts, heaters, and lighting fixtures.
- Storage of combustible materials in mechanical rooms is prohibited.

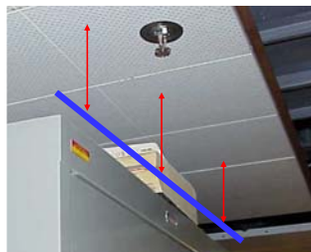


Improper Mechanical Room Storage



## Storage Guidelines

- ❖ No storage is allowed in corridors and stairwells. A cluttered hallway could slow down emergency evacuation.
- ❖ Storage must not exceed a plane of 0.45 m below sprinkler heads or smoke detectors. Storage that breaks this plane may prevent sprinkler heads from fully covering room during a fire.



A staged example showing how storage can protrude into 0.45 m plane below sprinkler heads.





## Myths about Sprinkler Systems

- **A sprinkler system will cause excessive water damage**
  - Sprinklers use a fraction of water compared with a fire hose.
  - Sprinklers release ~30 – 100 liters per minute compared to a fire hose at ~200 – 500 liters per minute.
  - Sprinklers operate very early in the fire development, and consequently require a smaller quantity of water.
- **When a fire occurs, every sprinkler head goes off**
  - Sprinkler heads are individually activated by fire.
  - > 50% of the fires are controlled by ≤ 4 sprinkler heads, and in many instances fires are controlled with one sprinkler.
- **The pipes burst due to freezing**
  - Sprinklers can be protected with various forms of frost protection, such as installing a dry system or providing heating elements to protect the sprinkler systems.



49



## More Myths about Sprinkler Systems

- **Sprinkler systems might accidentally go off**
  - Sprinklers are very reliable; the chances of going off without mechanical assistance are 1 in 16 million; Fork lift truck drivers soon learn to avoid them.
- **Smoke detectors provide enough protection**
  - Smoke detectors provide early warning and save lives, but do nothing to extinguish a fire or protect those physically unable to escape on their own.
  - Too often, battery operated smoke detectors fail to function because the batteries are dead or have been removed.
- **Sprinklers are designed to protect property, but are not effective for life safety**
  - Sprinklers can reduce property losses up to 85%.
  - Combining sprinklers and early warning systems can reduce overall injuries, loss of life and property damage by 50%.



50

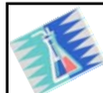


## Fire Safety Planning

- **Construction**
  - Building materials
  - Fire-resistive ratings (minutes to hours)
  - Interior finishes (3 classes: A, B, & C)
- **Containing the fire**
  - Stair enclosures and fire walls
  - Separate building units or zones (control spread)
  - Fire doors
  - Smoke, heat and noxious gases control
  - Exits
- **Egress**
  - Two ways out, exit to safe area

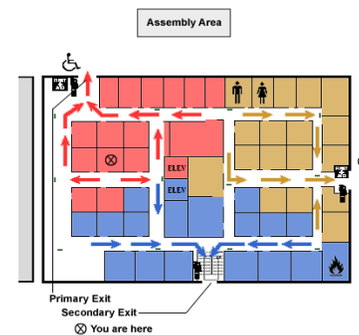


51



## Egress – Exit Route

- Continuous and unobstructed path from any point within a workplace
- Consists of three parts:
  - Exit access
  - Exit
  - Exit discharge



52





## Egress – Exit Route

- Exit routes must be permanent
  - Exits must be separated by fire-resistant materials
  - Openings into an exit must be protected by an approved self-closing fire door that **remains closed or automatically closes in an emergency**
  - Unobstructed
- Well marked



## Egress – Exit Route

- Exit Doors:
  - Must **not** be Blocked or Locked
  - Can use a panic bar
  - Must be well marked
  - *Open in direction of travel*



## Best Practices: Safety During a Fire...



- Stairs have a bar blocking the steps going down to indicate ground level fire egress
- Keep fire exits and stairwells free from any obstruction to allow for an easy exit during a fire emergency



## Emergency Lighting





## Proper storage of Flammables is an important part of Fire Safety



Limit quantities stored

Safety cans

Secondary Containment

Flammable storage cabinets, rooms or buildings

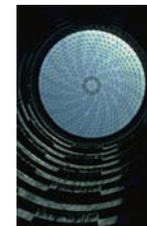


57



## Ventilation

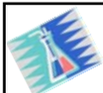
Always provide adequate ventilation  
to reduce the potential for ignition of  
flammable vapors.



OSHA Office of Training and Education



58



## Storage Containers

- Oily Rags
- Drying process exothermic
- Container (reduces fire risk)
  - Limits oxygen.
  - Encourage air circulation to remove heat.
  - Limits access to ignition source.



59



## Storage Containers

- Containers should be tightly sealed when not in use.
- Approved safety cans are recommended for smaller quantities.
  - The spring-loaded safety cap prevents spillage.
    - Prevents vapors from escaping
    - Acts as a pressure vent if engulfed in fire
    - Prevents explosions and rocketing of the can



60





## Flame Arrester Screen

- Prevents fire flashback into can contents.
- Double wire - mesh construction
- Large surface area provides rapid dissipation of heat from fire so that vapor temperature inside can remain below ignition point.



OSHA Office of Training and Education

61



## Storage Areas

Flammables should be stored in an approved cabinet in a cool, well ventilated area to avoid pressure buildup and vaporization



62



## Flammable Storage Cabinets



63



## Storage Cabinets

- Not more than 225 L of Class I and/or Class II liquids, or not more than 450 L of Class III liquids permitted in a cabinet.
- Must be conspicuously labeled, **“Flammable - Keep Fire Away”**
- Doors on metal cabinets must have a three-point lock (top, side, and bottom), and the door sill must be raised at least 5 cm above the bottom of the cabinet.



OSHA Office of Training and Education

64



## Flammable Storage Cabinets

65

Chemical SAFETY AND SECURITY TRAINING

## Static Electricity

- Some flammable liquids accumulate a static electric charge, which can release a spark that ignites the liquid
- Static electricity is generated by contact and separation of dissimilar materials:
  - Fluid flow through a pipe or into a tank
  - Agitation or mixing
  - Splash filling of containers

*benzene*      *toluene*      *gasoline*      *xylene*

66

Chemical SAFETY AND SECURITY TRAINING

## Transfer Techniques

- **Bond containers**
  - Containers are wired together before pouring
  - One container is connected to a good ground point to allow any charge to drain away safely
- **Limit use of plastic containers to small volumes (< 4L)**
  - No easy way to bond plastic containers

67

Chemical SAFETY AND SECURITY TRAINING

## Control of Static

Bond wire necessary except where containers are inherently bonded together, or arrangement is such that fill stem is always in metallic contact with receiving container during transfer

METAL STRIPS FASTENED TO FLOOR



## Fire Prevention Inspections

- **Minimize size of fires**
  - Control storage of combustible and flammable materials
- **Reduce possibility of a fire**
  - Control ignition sources
- **Ensure fire protection equipment is operational**
  - Fire extinguishers not blocked
- **Ensure exits are maintained**
  - Don't block egress pathways
  - Don't prop open fire doors




70


## Violations






71


## Violations

6-Way Multi-plug



Multi-plug




72


## Any Questions?



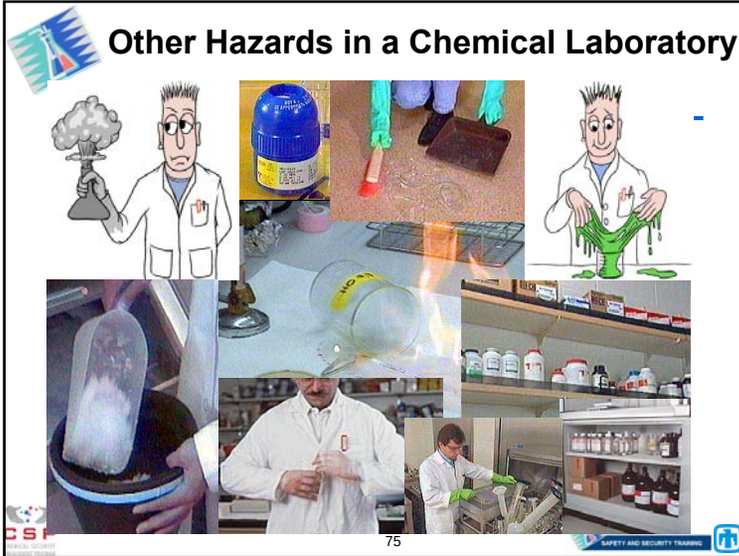
Break



74



## Other Hazards in a Chemical Laboratory



75



## Physical Hazards

Conditions, besides chemical, biological or radiological conditions or circumstances, that can cause injury, illness and death:

- |                        |                        |
|------------------------|------------------------|
| Fire / Asbestos        | Noise                  |
| Centrifuges            | Heat/cold              |
| Cryogenics             | Sunlight               |
| Ergonomic              | Non-ionizing radiation |
| Office                 | Mechanical             |
| Physical stress/strain | Electrical             |
| Construction           | Housekeeping           |
|                        | Spills/trips           |



76





## Asbestos-Containing Materials

- Gloves
- Lab hoods
- Lab benches





 **Centrifuge Equipment**

- Uses
- Hazards
- Control of hazards
  - Only authorized users can use equipment
  - Users must be trained
  - Assign responsibility to lab tech
  - Include in periodic lab inspections



83



- Rotor
- Drive Shaft
- Motor
- Cabinet provides varying degrees of protection

## Centrifuge Safety

Don't overload ...      Check rotor for cracks  
 Keep rotor and centrifuge clean ...      Set it up right ...

85





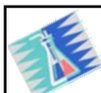
## Chemical storage: Cryogenics

- Store cryogenics separately from other chemicals
- Store cryogenics (liquid nitrogen) & dry ice in well ventilated areas
- Use proper PPE (including eye protection) when handling & moving cryogenics
- Do not use cryogenics in closed areas



## Cryogenics

- What are they?
- Uses
- Hazards
- Control
  - training
  - inspection





## Cyrogen Storage



Exploding liquid nitrogen cylinder ruins lab.



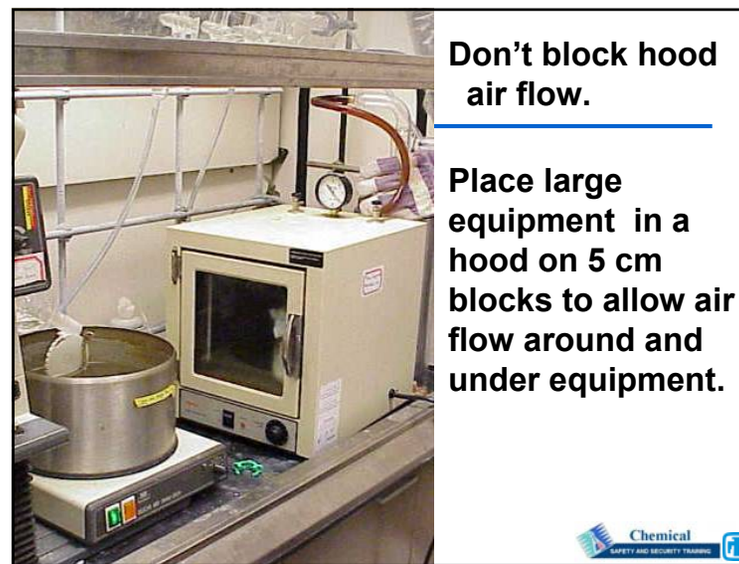
## Dry Ice

- What is dry ice?
- Uses
- Hazards
- Control measures



## Housekeeping







**Safety shields can block airflow and reduce hood effectiveness.**



**Don't block hallways and exits!**



102



**Access to emergency equipment is essential.**

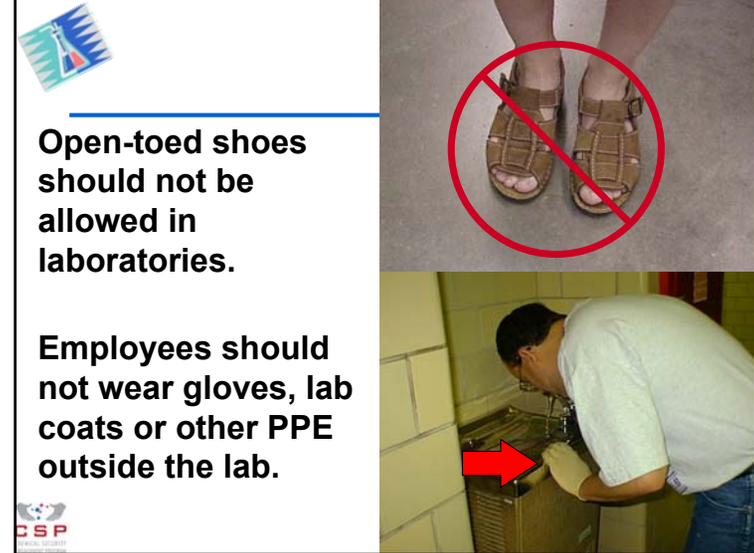
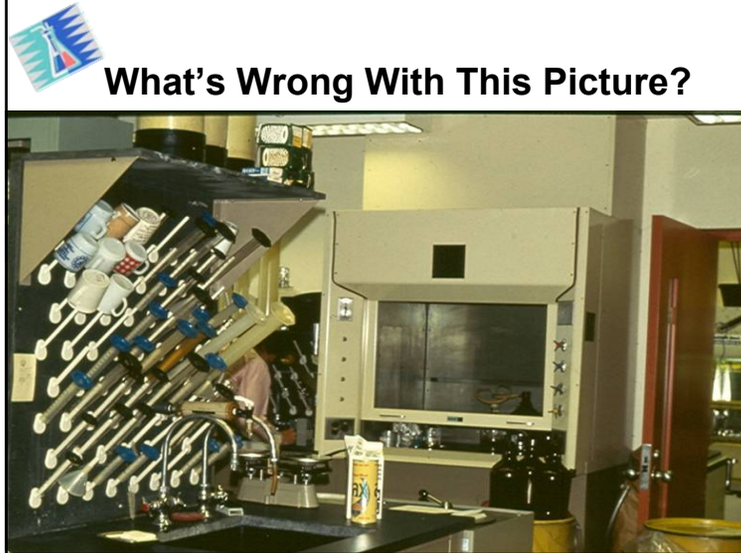
**Always check that equipment is not blocked.**

103



**Food is never allowed in laboratories.**





### Working Alone/Unattended Operations

- **Working Alone**
  - *Avoid!*
  - **Murphy's Law will get you!** (Anything that can go wrong, will go wrong!)
  - Use the "Buddy System"
- **Unattended Operations/Reactions**
  - **Caution!** Prime sources of fires, spills and explosions
  - **Check periodically!**
  - **Fail-safe provisions**
  - **Leave the lights on** to indicate the presence of an unattended activity
  - *Post appropriate signs and emergency phone #'s*
  - **Notify those potentially impacted by malfunction**

**CSP** Chemical SAFETY AND SECURITY TRAINING

107

### Electrical Hazards

- **Can be a significant problem**
  - Frayed cords, no UL-listing, overloaded circuits
  - Static electricity
- **Hazards**
  - Fires, electrical shock, power outages
- **Control**
  - **Inspect, act immediately, education**

**CSP** Chemical SAFETY AND SECURITY TRAINING

108



Check to see that all outlets are grounded and that the polarity is correct.



Storage should be at least 1 m from electrical panels, mechanical rooms, air ducts, heaters, light fixtures.

Don't store combustibles in mechanical rooms or electrical closets.

In emergencies it may be necessary to access these panels quickly.

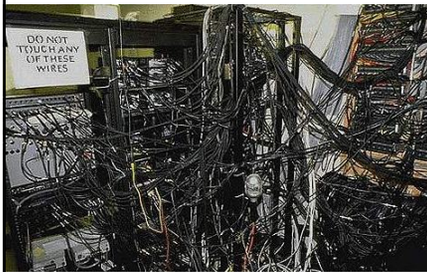


Multi-outlet strips must be approved and not used for high-amp equipment. (e.g., ovens, refrigerators)





## Don't Do This...



## Heating Mantles

- Uses
- Hazards
- Unshielded rheostats
- Control measures



## Ergonomics

- Types of hazards



- Why be concerned with Ergonomics?



## Awkward Posture



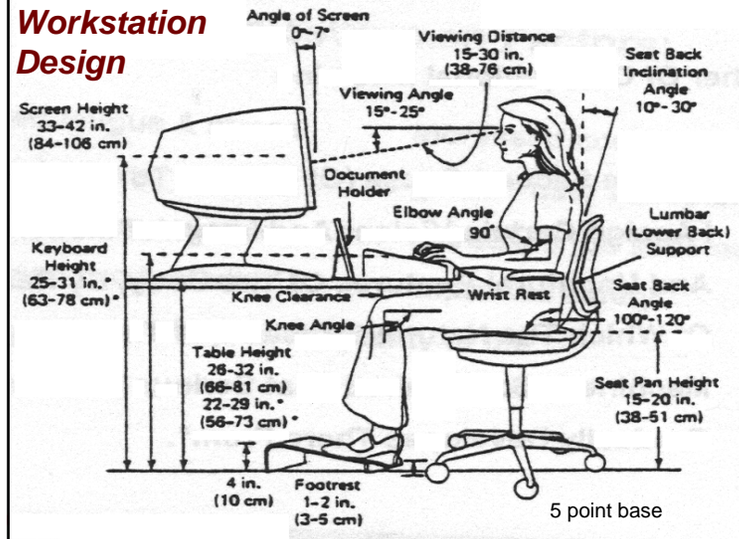
Too low

Too far away



Too high

## Workstation Design



## Workstation Design Rules

- Chairs: 5 cm and 110 degree rule
  - Adequate lumbar support
- Neutral wrist position
- Elbow 90 degree at “keyboard home row”
- Screen below eye level
  - Copy at same height
- Illumination: prevention of glare
- Breaks: rest eyes and body



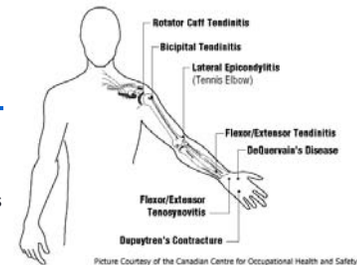
## Repetitive Motion Disorders

About 15 to 20% of workers in jobs requiring highly repetitive motion of shoulders, arms, wrists or hands develop repetitive motion disorders.

Disorder	Affected Site
Carpal Tunnel Syndrome	Wrist
Tendonitis	Elbow, wrist, hand
Tenosynovitis	Elbow, wrist, hand
Epicondylitis	Tennis elbow
Reynaud's phenomenon	“White finger”
Ulnar neuropathy	Fingers



## Examples:



- **DeQuervain's Syndrome:** Tenosynovitis affecting the tendons on the side of the wrist and the base of the thumb
- **Flexor/Extensor Tendinitis:** Tendinitis affecting the tendons in the wrist
- **Rotator Cuff Tendinitis:** Tendinitis affecting the tendons in the shoulder
- **Stenosing Tenosynovitis (Trigger Finger):** Tenosynovitis affecting the tendons in a finger or thumb
- **Lateral Epicondylitis (Tennis Elbow):** Tendinitis affecting the tendons on the outer side of the elbow
- **Bicipital Tendinitis:** Tendinitis affecting the biceps tendon
- **Medial Epicondylitis (Golfer's Elbow):** Tendinitis affecting the tendons on the inside of the elbow



## Ergonomics



## Freezers



- Ultra low temperatures
  - -20°C, -80°C
  - Upright vs. walk-in
- Emergency power
- Labels



- Precautions
  - No dry ice in freezers!
  - Improper storage
- PPE



## Glassware Handling

- Potential Hazards
  - Ergonomics
  - High temperature
  - Broken glassware
  - Improper use
- Control
  - Inspection
  - Training



**Beware of contaminated  
Glassware, especially if broken!**



## Autoclave Explosion





## High Pressure Reactions

- Experiments carried out at pressures above 1 atmosphere (~1bar, 760 Torr, ~100,000 Pa).
  - Use of supercritical fluids (CO<sub>2</sub>)
- Hazards
  - Explosions, equipment failure
- Control Measures
  - SOPs, training, engineering controls, inspection
  - Dry runs



## Vacuum Work

- Uses
  - Aspiration
- Hazards
  - Injury due to glass breakage
  - Toxicity of chemical contained in vacuum
  - Fire following flask breakage
  - Contaminated pump oil
- Control Measures
  - SOPs, inspection, education



Mechanical hazards like open drive belts with pinch points must have shields and guards.

Oil pumps need drip pans to contain oil.





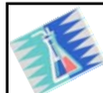
## Noise

- Elevated noise levels can be a problem.
- Potential Hazards
  - Examples: bone-cutting saws, mechanical water aspirators, sonicators, pumps.
- Control Measures
  - Inspections, PPE, warning labels, training.



## Magnetic Fields

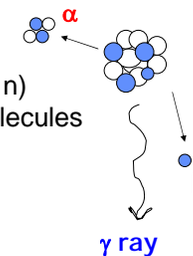
- Uses – NMR, MRI
- Hazards
  - Magnetic field
  - High voltage
  - Cryogenic liquids
    - e.g., nitrogen, helium
  - Other hazardous materials in lab
- Control Measures
  - Control access to area
  - Training
  - Warning signs



## Ionizing vs. Non-ionizing Radiation

### ❖ IONIZING RADIATION

- Particulate or electromagnetic
- Charged ( $\alpha$ ,  $\beta$ ) or uncharged ( $\gamma$ , X, n)
- Causes **ionization** of atoms or molecules



### ❖ NON-IONIZING RADIATION

- Electromagnetic (UV, IR, MW, RF)
- Can not ionize atoms or molecules

## Common Uses of Ionizing Radiation

---

**Research & Development**

$^{14}_6\text{C}$       $^{35}_{16}\text{S}$       $^3_1\text{H}$

$^{125}_{53}\text{I}$       $^{32}_{15}\text{P}$



**X-Rays**









## Electron Microscopes

---

- **Types**
  - SEM, TEM
- **Hazards**
  - X-rays
- **Control of hazard**
  - Periodic maintenance
  - Conduct radiation survey
  - Include in personnel radiation safety program





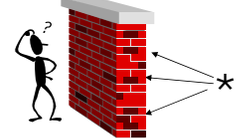




## Protect yourself by:

---

- **TIME** – Limit time near source 
- **DISTANCE** – Stay away 

$$I_2 = I_1 \left( \frac{d_1}{d_2} \right)^2$$
- **SHIELDING** – Absorb energy 
- **CONTAMINATION CONTROL** 





## Shielding Materials

The diagram illustrates the penetration of four types of radiation through different shielding materials:

- Alpha ( ${}^4_2\alpha^{++}$ ):** Stopped by Paper.
- Beta ( ${}^0_{-1}\beta^-$ ):** Stopped by Plastic.
- Gamma & X-Rays ( ${}^0_0\gamma$ ):** Stopped by Lead or concrete.
- Neutron ( ${}^1_0n$ ):** Stopped by Water.

137

## Non-Ionizing Radiation

- UV, Visible, IR, Lasers
- Hazards
  - Skin erythema
  - Eye injuries
- Control Measures
  - Training, PPE, warning signs and labels, interlocks

138



## Radio-frequency & Microwaves

- Uses
  - RF ovens and furnaces
- Hazards
  - Cataracts, sterility
  - Arcing – use of metal in microwave
  - Superheating of liquids
  - Explosion of capped vials
- Control Measures
  - SOPs, education, inspection

140



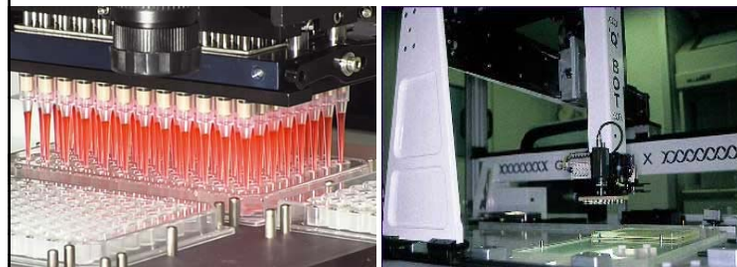
## Robotics

- Free-moving parts
  - “Struck by” injuries
- Noise
- Lasers



## Robotics

### Aerosol Generation



## Robotics



## Sharps, Needles, Blades

### Hazards

- Needlesticks
- Cuts
- Contamination





## Sharps, Needles, Blades

- **Control Measures**

- SOPs
- Training
- Modify work practices
- Engineering Controls



145



## Slips, Trips, Falls

- **Most common injuries**
- **Causes**
  - Chemical spills and leaks
  - Improper work practices
- **Control Measures**
  - SOPs, proper equipment, effective communication, engineering controls



146



## Control of Hazards

- **Think!**
- **Develop SOPs, safety manual, policies**
  - reviewed and approved by management
- **Research protocol review**
- **Install engineering controls**
- **Provide PPE**
- **Provide training**
- **Conduct inspections, routine & unannounced with lab supervisor**
- **Document and *follow-up***
- **Take action**



147



## Any Questions?





## Safe/Secure Transport of Chemicals



149



## Transport References

UNECE, "Globally Harmonized System Of Classification and Labeling of Chemicals (GHS)," 1<sup>st</sup> edition, 2003, online,  
[http://www.unece.org/trans/danger/publi/ghs/ghs\\_rev00/00files\\_e.html](http://www.unece.org/trans/danger/publi/ghs/ghs_rev00/00files_e.html)

International Airlines Transportation Association, Dangerous Goods Regulations(DGR), 2008, not online,  
<http://www.iata.org/ps/publications/9065.htm>

UN International Maritime Organization (IMO),  
<http://www.imo.org/>

European Union (EU) Transport Activities  
<http://europa.eu/>

US Department of Transportation (DOT)  
<http://www.dot.gov>



150



## International Shipping Fines

- For international shipments fines are severe
  - up \$250,000 fine + 5 years prison in US
- Apply to scientists improperly transporting
  - samples
  - test material
  - specimens
- Dangerous Goods Regulations are set by:
  - IATA: International Air Transport Association



151



## Modes of transport



- Air
- Ship
- Rail
- Road



- Vehicle (car/truck)
- Cart, Bicycle
- Hand carry



152





## Transport Destinations

- International
- Domestic
  - Within the building
  - Within the organization
    - Same location, different building
    - Different location
  - Different City/Province/State/Island

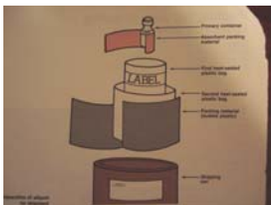


Always expect the unexpected



## Universal Safety/Security Concept

Container within a Container



## Take Precautions

- Proper Packaging
- Spill and leakage protection



Small spills from many cars daily, when counted together make...



## What is a hazardous chemical shipment?

- Corrosives
- Dry ice
- Explosives
- Flammables
- Gases
- Flammable liquids
- Flammable solids
- Genetically modified organisms
- Infectious substances
- Magnetized material
- Oxidizing substances
- Radioactive substances
- Toxic substances
- Aerosols



## Are there special shipping requirements?

What are the physical and chemical properties?

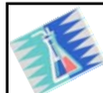
dry ice, refrigeration?

Are specific containers required?  
size, strength, composition



## Specific transport concerns

- Quantities, exclusions, limitations
- Restricted routes:
  - tunnels
  - bridges
  - populated areas



## Sender/Shipper Should Know

- Who transports the material?
- How is it transported?
- How is it packaged?
- Are transporters knowledgeable and prepared?
- Is there safety documentation?
- When did it leave, arrival time?
- Did all material depart and arrive as scheduled?



## Labels and Placards

---

FLAMMABLE SOLID MATERIAL

TOXIC MATERIAL

CORROSIVE MATERIAL

161

## Labels continued

---

properly and fully identify material

use proper, full chemical name  
no abbreviations  
ID codes, e.g., UN Numbers

specify  
quantities, concentrations,  
number of containers

162

## Labels continued

---

indicate specific hazard class  
*according to regulations*

*include*  
emergency information  
contact names  
24/7 phone numbers

language(s)  
proper universal symbols

163

## Placards

---

size  
shape  
location (4 sides)  
securely fixed  
permanent markings

164

## Documentation

---



**shipping order  
bill of lading  
manifest**



**full shipper, receiver addresses  
packing & labeling certification  
verification of receipt**






165


## Documentation continued

---



### Safety Data Sheets

**follow up documentation  
require incident/accident  
reports**




166


## Handling

---

Where, how, who, packs shipment?

Special equipment needed to load & unload?

Where, how, who opens shipment?








167


## Handling continued

---

Should package be opened in a hood?

Is material radioactive?

Is monitoring equipment needed?

Is special storage needed on receipt?



168




## Who requires training?

- Managers
- Packers
- Handlers
- Loaders
- Drivers
- All shipping and receiving personnel
- Mailroom personnel



## Emergency Preparation

- Transportation accidents/incidents:
  - Organization reports
  - Police reports
  - Emergency contacts
- Spill and leakage control:
  - prevention
  - minimization
  - spill clean up kits
  - PPE



Who is responsible of damages if a leaking drum spills dangerous material? You!



## Emergency preparation continued

- Emergency contacts
  - Regulation requirements
    - local, national, international
- Public relations
  - Designate spokesperson beforehand
  - Be responsive to public concerns



## Plan ahead

- Have a plan
- Remember:
  - Anticipation
  - Recognition
  - Evaluation
  - Control



Safety equipment should have a routine check.



## Unsafe Transport of Gas Cylinders



173



## Acknowledgement

International Labour Organization (ILO)

International Occupational Safety and Health Centre (CIS)

Programme on Safety and Health at Work and the Environment (SafeWork)

<http://www.ilo.org/public/english/protection/safework/cis/index.htm>



174



## Any Questions?



175



## REACH and the Global Harmonized System for the Labeling of Chemicals



176





## REACH



### Registration, Evaluation, Authorisation of Chemicals

2007 EU regulation; replaces 40 existing acts to create a single system for all chemicals

- requires authorization to use, manufacture and import
- to track and manage chemical risks and provide safety information
- proposes to integrate REACH with GHS
- creates European Chemical Agency (ECHA, Helsinki, Finland)



177



## REACH

### Life of the chemical from Cradle-to-the-Grave



Manufacturing  
Importing  
Marketing  
Use  
Waste stream



178



## REACH



- **Comprehensive legislation to ensure European authorities know and condone what chemicals are used as they enter the EU supply train**
- **Objective is to protect human health and the environment by recognizing and classifying hazardous chemicals so they are handled safely**
- **REACH & GHS are not equivalent or optional but separate legislation with parallel requirements**



179



## REACH



- **The responsibility for proving whether a chemical is hazardous or non-hazardous is on the manufacturer and supplier not the government**
- **The responsibility also includes documentation, tests, classification, risk exposure, labeling, safety data sheets**
- **ECHA will store the information in the International Uniform Chemical information Database (IUCLID)**



180





## REACH

### Four Steps

1. Registration
2. Evaluation
3. Authorization
4. Restriction



ECHA maintains database



## REACH: Registration

**Importers and manufacturers of substances in quantities over 1 ton/yr must register their substance with ECHA**

Registration began June 2007

**December 1, 2010**

**≥ 1000 tons per year**

- carcinogenic, mutagenic, or reproductive toxin ≥ 1 ton per year
- substances classified as dangerous for aquatic environment ≥ 100 tons per year

**June 1, 2013**

- manufactured or imported at 100-1000 tons per year

**June 1, 2018**

- manufactured or imported at 1-100 tons per year



## REACH: Evaluation

**Authorities will review registration and request further information or testing to determine the impact of the substance on human health and the environment**

**Decides next steps:**

- action for authorization
- align classification & label
- other action



## REACH: Authorization

**Decisions on what substances require an authorization or restriction are carried out for substances that pose the most concern, such as carcinogens and mutagens**

**Three steps:**

- **SVHC (Substances of Very High Concern)**
  - carcinogenic, mutagenic and reprotoxic substances, persistent, bio-accumulative and toxic
- **Prioritize**
- **Authorization provided**



## REACH: Restriction

---

- **Limit uses**
  - Where no viable alternative exists, a research and development plan to derive a suitable alternative is developed
- **Ban substance**
  - where there is an unacceptable risk to human health and the environment.



## REACH: Concern

---

A potential concern may be creating country specific safety data sheets and labels that are compatible with the GHS proposal



## REACH: Resources

---

About REACH: <http://guidance.echa.europa.eu/>  
[http://ec.europa.eu/environment/chemicals/reach/reach\\_intro.htm](http://ec.europa.eu/environment/chemicals/reach/reach_intro.htm)

REACH Help:  
[http://echa.europa.eu/help\\_en.asp#helpdesks](http://echa.europa.eu/help_en.asp#helpdesks)

About ECHA: <http://ec.europa.eu/echa>



## Globally Harmonized System for Classification and Labeling of Chemicals (GHS)

International UN standardization for classification, safety data sheet format, and labeling of chemicals using pictograms, signal words, and hazard warnings  
US OSHA is reviewing GHS for adoption



## GHS

- United Nations proposed system to internationally standardize chemical communication
- Countries will adopt on their own timeframe
- 2008 - UN goal for world-wide implementation



189



## GHS Implementation

**Intergovernmental Forum on Chemical Safety (IFCS)** - adopted GHS implementation goal of 2008. The US participates and agreed to work toward this goal

**Japan, Korea, New Zealand** – various stages of adopting & implemented GHS

**European Union** – 2010 deadline for GHS substance classification

**Canada** – Assessing how to adopt and implement GHS

**United States** – OSHA proposed rulemaking at end of 2009. DOT has adopted some parts, still working on others.



190



## GHS Benefits



- Uniform Communication
- Better Safety
- Improved International Trade
- Lower cost



191



## GHS Changes

MSDS now named: “SDS” (Safety Data Sheet)

Labels will be standardized with:



- signal words
- hazard statements
- precautionary statements
- pictograms
- elimination of US, Canadian and EU labels



192

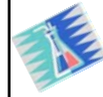




## GHS Labeling

Information required on a GHS label:

- Pictograms
- Signal words
- Hazard statements
- Precautionary statements and pictograms
- Product identifier
- Supplier information



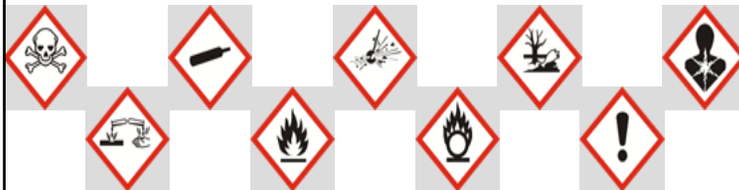
## Changes to (M)SDS

**GHS name: Safety Data Sheet (SDS)**

- Format:
  - 16 sections required in specified order (as per ANSI MSDS format in US Regulations presentation)
- Reclassification:
  - (MSDS) Health & Physical Hazards
  - (SDS) Environmental Hazards
- Building Block Approach
  - each country can select portions of GHS to adopt
  - Not every country will require all categories or all hazards



## Examples of GHS Pictograms



## Differences between REACH and GHS

- REACH and GHS have different scopes but there are many links between the two regulations
- REACH aims to produce information on hazards, risks, and risk management
- GHS aims to harmonize classification and labeling of materials
- GHS is a UN recommendation which applies across countries, including the EU





## Differences between REACH and GHS

- REACH intends to replace current EU classification criteria with GHS. REACH has provisions for safety data sheets based on GHS.
- GHS intends to apply classification and labeling beginning December 1, 2010, when the new GHS regulation will be available.
- Substances will be phased in the first 3.5 years. Mixtures will be given an additional 4.5 years for reclassification.



## Globally Harmonized System

### Resources



[http://www.unece.org/trans/danger/publi/ghs/ghs\\_rev02/02files\\_e.html](http://www.unece.org/trans/danger/publi/ghs/ghs_rev02/02files_e.html)

[http://www.unece.org/trans/danger/publi/ghs/presentation\\_e.html](http://www.unece.org/trans/danger/publi/ghs/presentation_e.html)

<http://www.osha.gov/dsg/hazcom/ghs.html>