## Chemicals

#### Toolbox Talk





01 B

## **Understanding Chemical**

#### Physical Hazards of chemicals:

- Explosive-When a sudden, almost instantaneous release of pressure and heat occurs due to a chemical being subjected to sudden shock, pressure or high temperature
- Flammable-When a chemical catches fire easily
- Unstable-A chemical reacts adversely when subjected to other chemicals, temperature changes, water or oil







## **Understanding Chemicals**

#### Health Hazards of chemicals:

- Carcinogen
- Corrosive –can burn, destroy the eye or skin on contact such as acids
- Toxic-can cause death. The damage depend on size of dose and exposure time
- Irritant-causes a reversible inflammatory effect at the site of contact





## **Understanding Chemicals**





# **Control measures for chemicals hazardous to health**



#### a)Good design and installation practice:

-totally enclosed process and handling systems

-segregation of the hazardous process from the operators, or from other process

-sufficient general ventilation & local exhaust ventilation

#### b)Work systems and practices:

-reduction in the period of exposure of workers -regular cleaning of contaminated walls, surface, etc -use and proper maintenance of engineering control measures

#### c)Personal Protections:

-using suitable Personal Protective Equipment

-provision of adequate facilities for washing ,changing and storage of clothing, including arrangements for laundering contaminated clothing





## Material Safety Data Sheet(MSDS)

A document prepared by the chemical manufacturer that describer the:

- ✓ Physical and chemical properties
- ✓ Physical and Health hazards
- ✓ Routes of exposure
- $\checkmark$  Precautions for safe handling and use
- ✓ Emergency and first-aid procedures
- ✓ Control measure

	MSDS		
E			



### **Safe Work Practices**



- Don't use a chemical unless you have been properly trained
- Report any spill immediately
- Properly dispose of "empty" containers
- Don't pour chemicals down the drain
- Limit the volume of volatile or flammable chemicals used
- Never mix chemicals unless you have an approved procedure





## **Safe Work Practices**

effness European Federation of National Maintenance Societies vzw

- Store chemicals in their original containers
- Always wear appropriate safety gear at work in a controlled environment
- Always dispose of chemicals properly
- Use care in handling contaminated glassware or needles
- Don't mouth pipette
- Don't eat, drink, smoke near chemicals
- Don't use unlabeled containers









#### BIBLIOGRAPHY

- Industrial Hygiene and Chemical Safety M.H.Fulekar I.K.International
- Safety in the use of chemicals at work .International labour office Geneva
- Occupational Safety and Health Simplified for the chemical Industry. FRANK R.SPELLMAN , REVONNA M.BIEBER
- Guidance on Labelling and Packaging in accordance with Regulation(EC) No 1272/2008







"I must not have been listening when you explained something very important to me."

THANKS FOR YOUR
PARTICIPATION!!!

## **ANY QUESTIONS?**