



## Lecture 6 Part-1

# Sterilization & Disinfection



# Objectives

## Sterilization & Disinfection (Definitions)

**Sterilization**

**Disinfection**

**Antiseptics**

**Germicide**

**Cleaning**

**Decontamination**



# Sterilization & Disinfection

Fight bacteria

Inside the body

Outside the body

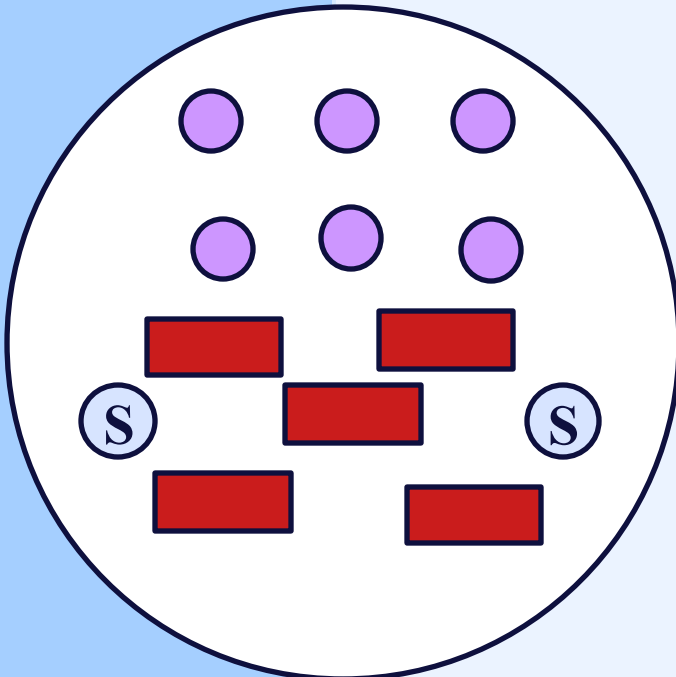
Antibiotics

Sterilization & Disinfection



## Sterilization

Removal or killing of all forms of living microorganisms including bacterial spores by physical or chemical methods.



# Sterilization



Absolute term

Killing or removing All

Microorganisms



# Sterilization

Need for what

Surgical instruments





# Sterilization



Syringes



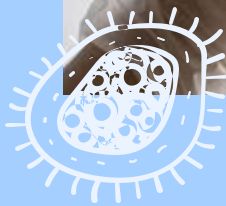
Gloves



catheters



# Culture media





# Sterilization

## Physical methods

Heat

Radiation

Filtration

## Chemical methods

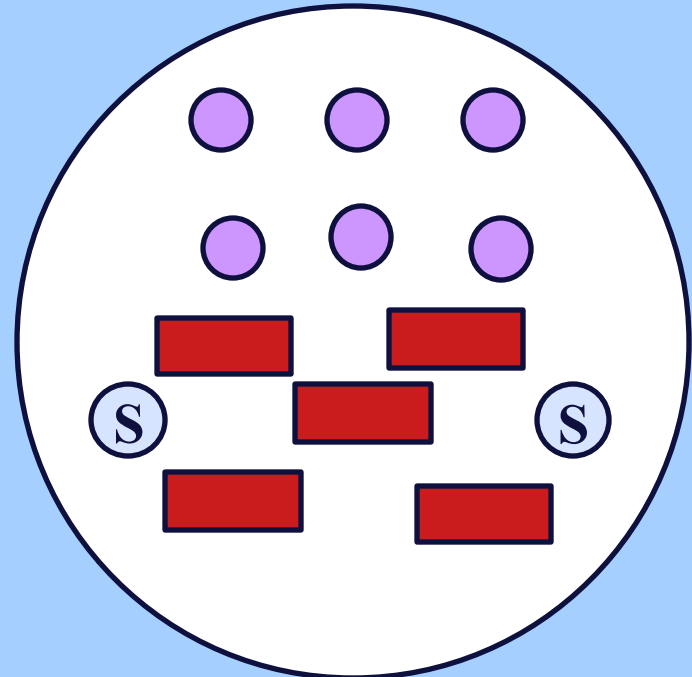
Gaseous

Liquids



## Disinfection

Removal most (if not all) pathogenic organisms except bacterial spore by physical or chemical methods.





## Disinfection

- Disinfectants

Chemical substances that used to achieve disinfection



TOXIC





## Disinfection

- Disinfectants may be:-

A) High level disinfectant

B) Intermediate level disinfectant

C) Low level disinfectant



## Disinfection

### A) High level disinfectant

Kill all microbes EXCEPT Large number of bacterial Spore.

e.g.  $\text{H}_2\text{O}_2$  For contact lens





## Disinfection

### B) Intermediate level disinfectant

Kill all microbes EXCEPT Bacterial Spore.

e.g. alcohol





## Disinfection

### C) Low level disinfectant

Kill MOST vegetative Bacteria EXCEPT

*Mycobacterium tuberculosis*

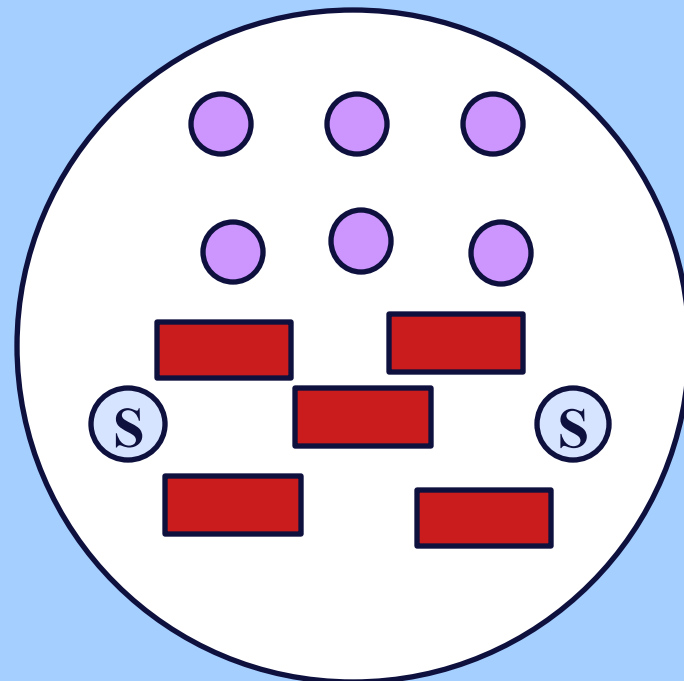




## Antiseptics

Removal most (if not all)  
microbes Except bacterial  
spore.

Non-TOXIC



# Germicide

Agent destroy microorganism

Virucide

Bactericide

Fungicide



# Germicide

Agent destroy microorganism and can act as

Disinfectant

Antiseptic

Sterilant



# Germicide

We call the Germicide as  
Disinfectant, when it achieves  
disinfection



## Germicide

Antiseptic

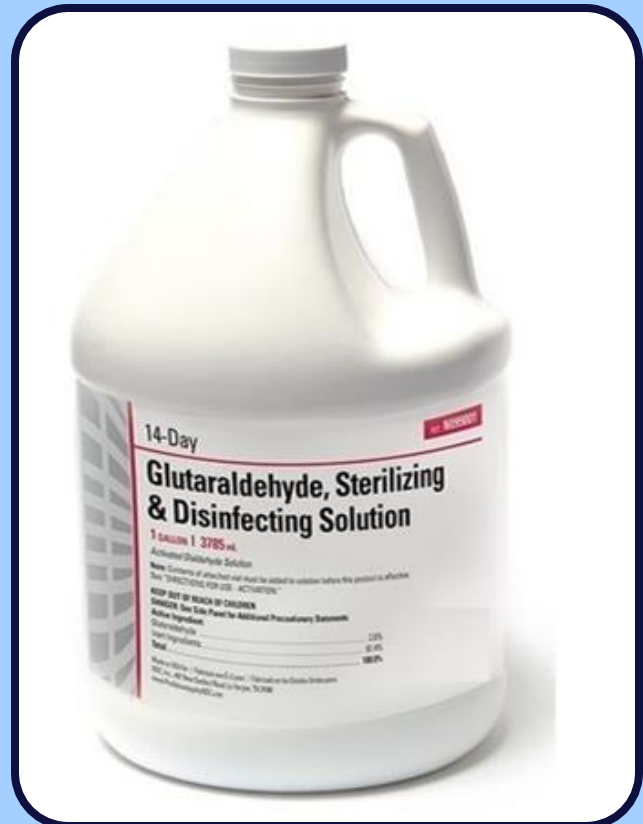
We call the Germicide an  
Antiseptic,when it is non-toxic achieves  
disinfection



# Germicide

## Sterilant

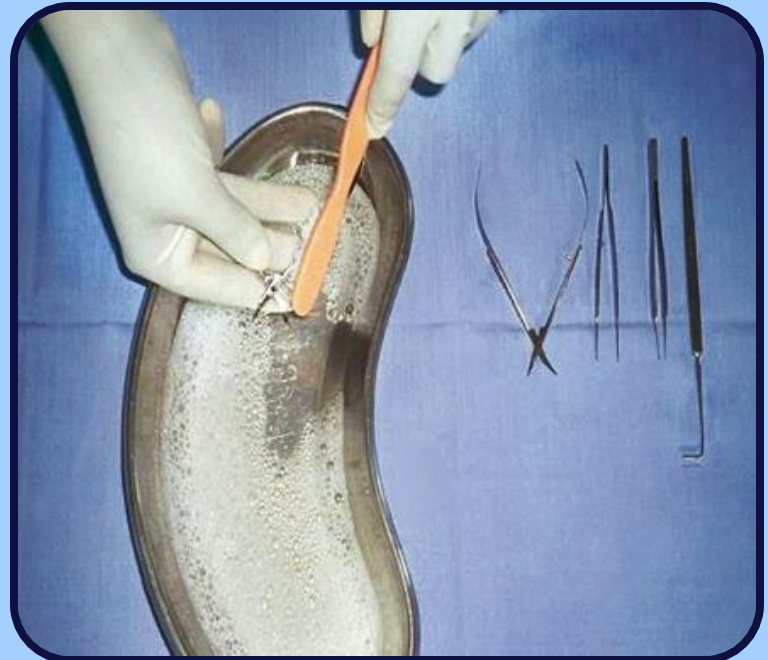
Chemical germicide that achieves  
sterilization



# Cleaning

**Removal of foreign material from medical devices by water & soap**

**Precede disinfection & sterilization**



## Decontamination

Reduction of organisms to a level which items  
are safe to handle

Include:-

- Cleaning
- Disinfection
- Sterilization



# Objectives

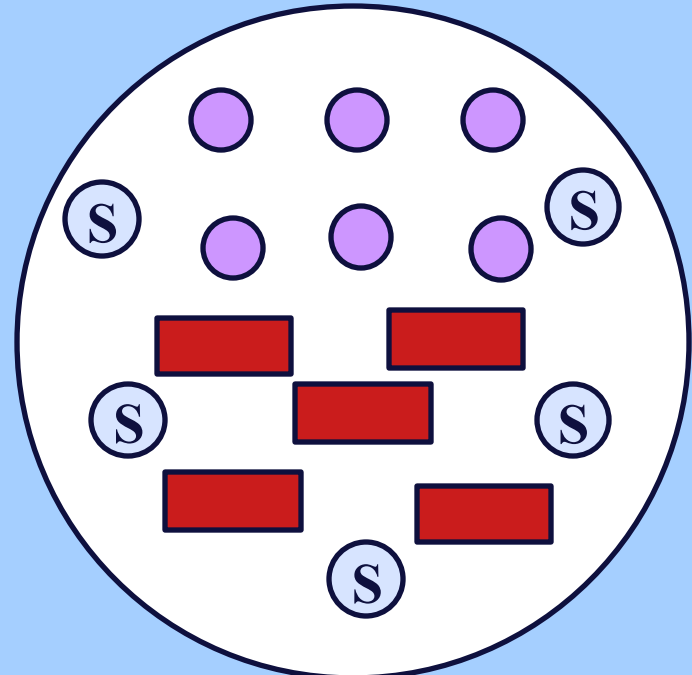
**Physical methods for disinfection**

**Moist heat**

**Radiation**

# Disinfection

Removal most (if not all) pathogenic  
organisms except bacterial spore



## **Disinfection**

**Physical**

**Chemical**

**1) Moist Heat**

**(Disinfectant)**

**2) Radiation**

# Physical methods for disinfection

## Moist heat

1) Moist heat below  $100^{\circ}\text{C}$

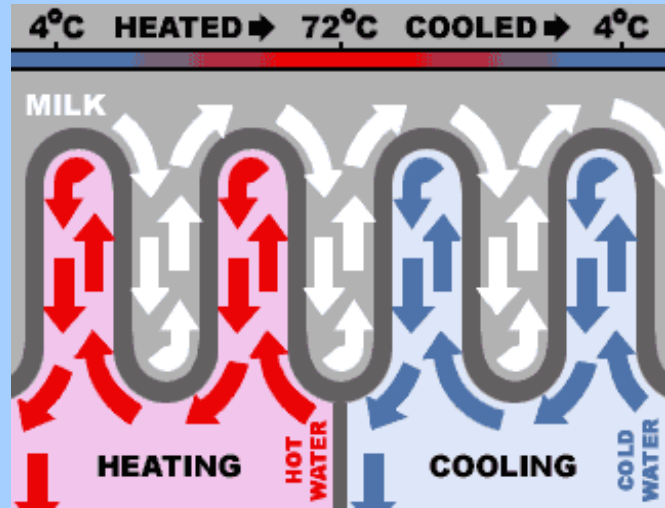
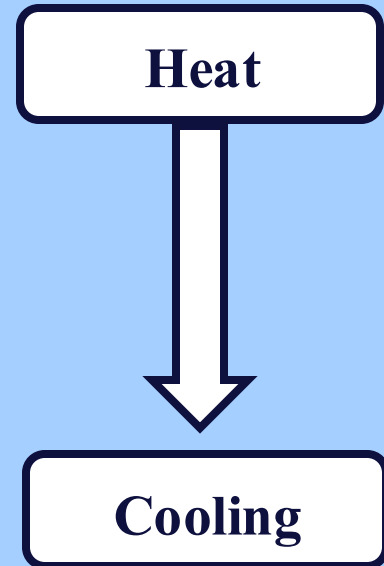
(Pasteurization)

## 1) Moist heat below $100^{\circ}\text{C}$

- Pasteurization

At  $63^{\circ}\text{C}$  for 30 min.

At  $72^{\circ}\text{C}$  for 20 sec.

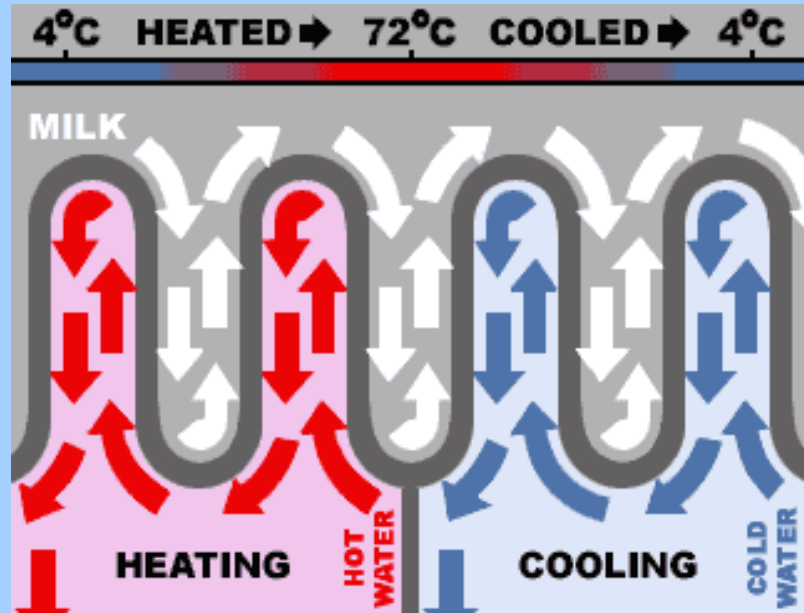


## 1) Moist heat below 100°C

- Pasteurization

Not sterilizing, Kills

- *M. Tuberculosis*
- *B. abortus*
- *Salmonella*
- *C. burnetti*



# **Physical methods for disinfection**



**1) Moist heat**

**2) Moist heat at 100°C**

**(Boiling)**



## 1) Moist heat at $100^{\circ}\text{C}$

- Boiling ( $100^{\circ}\text{C}$ ) for 20 min.
  - Kill all vegetative bacteria
  - In emergency



## 1) Moist heat at $100^{\circ}\text{C}$

- Boiling ( $100^{\circ}\text{C}$ ) for 20 min.
  - Glass Syringes
  - Surgical instruments



# **Physical methods for disinfection**

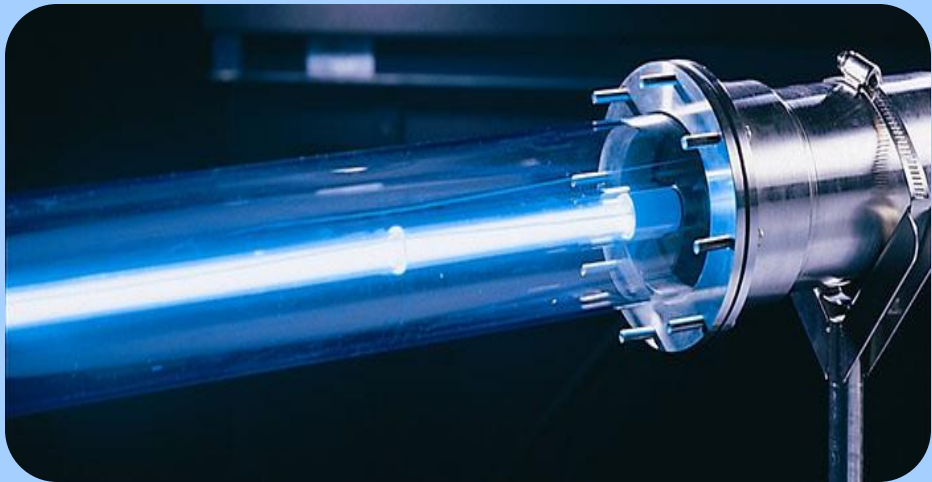
**Radiation**

**Ultraviolet rays**



# Radiation

- Ultraviolet rays
- Artificially by mercury lamps



# Radiation

- Ultraviolet rays
- Bactericidal
- Carcinogen



# Radiation

- Ultraviolet rays
- Operation room
- Drug filling cubicles
- Safety cabinets



# Radiation

- Ultraviolet rays
- Low penetration
- Surface disinfectant



# Objectives

## Chemical agents for disinfection

**Low level disinfectants**

**Intermediate level disinfectants**

**High level disinfectants**

## Chemical agents for disinfection &Antiseptics

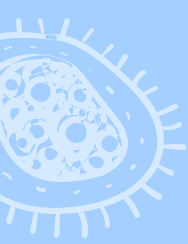
Why there is resistant to antibiotics and usually no resistant for chemical disinfectants ?



## **Chemical agents for disinfection &Antiseptics**

**Because Chemical disinfectants have a combination action**

- **Oxidation**
- **Denaturation**
- **Breaks DNA**
- **Cell membrane &cell wall damage**

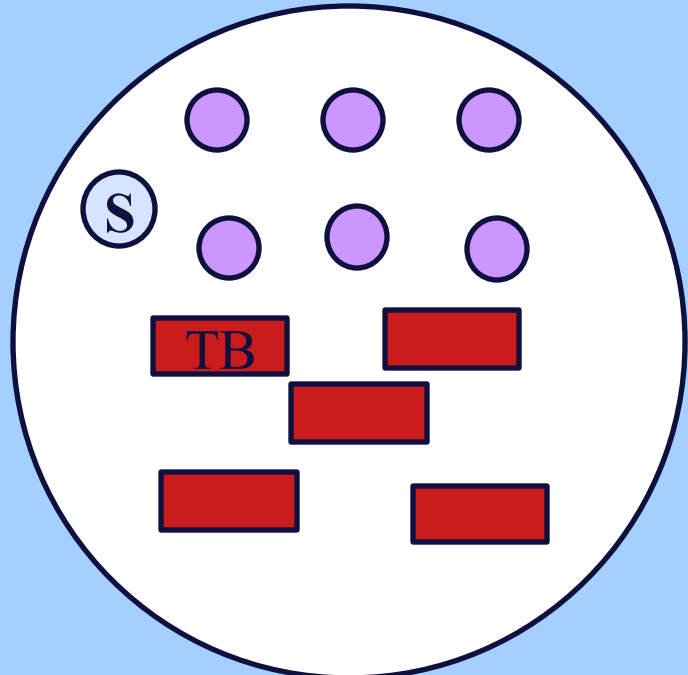


# Chemical agents for disinfection & Antiseptics

## I) Low level disinfectants

## I) Low level disinfectants

Kills MOST  
microbes, EXCEPT TB & bacterial  
Spore



## I) Low level disinfectants

### 1) Quaternary Ammonium Compounds

- Benzethonium Chloride
- Benzalkonium chloride

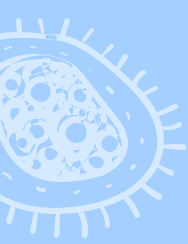


## I) Low level disinfectants

### Disinfection of:-

- **Floors**
- **Blood spills**



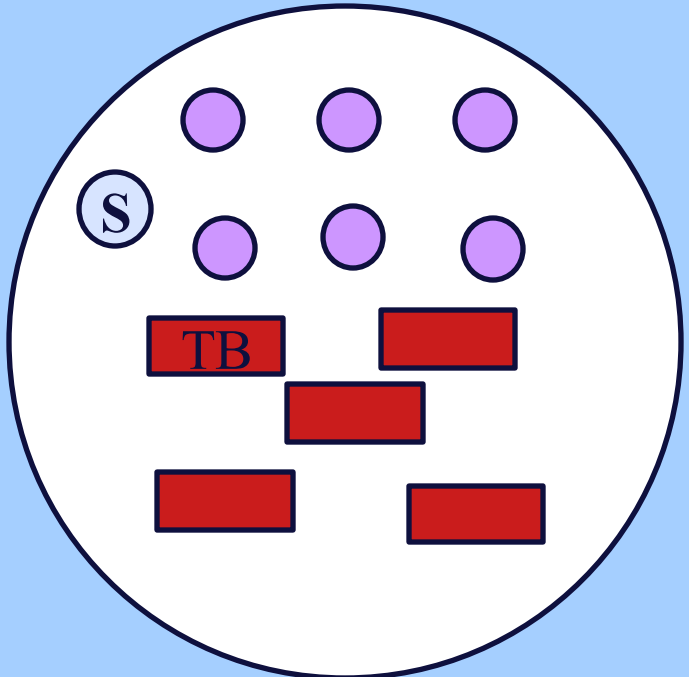


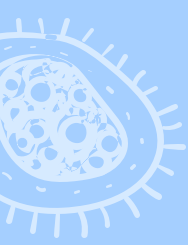
## Chemical agents for disinfection or Antiseptics

### II) Intermediate level disinfectants

## II) Intermediate level disinfection

Kills most (all)  
Microbes, EXCEPT bacterial Spore





# **Chemical agents for disinfection or Antiseptics**

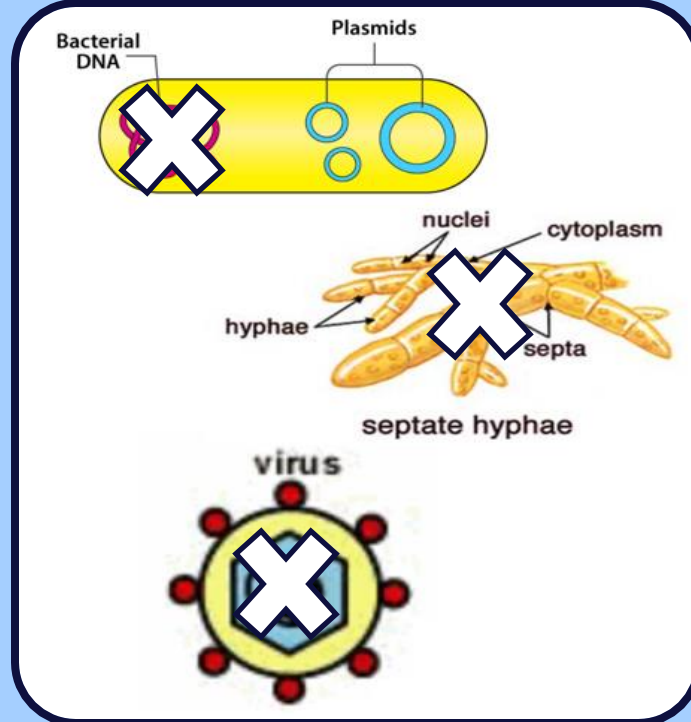
## **II) Intermediate level disinfectants**

### **1) Alcohols**

## 1) Alcohols

Alcohol 70%

- Bactericidal
- Fungicidal
- Viricidal (Enveloped)



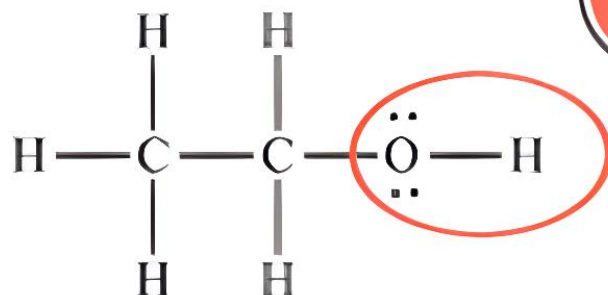
## 1) Alcohols

Kill microbes by:-

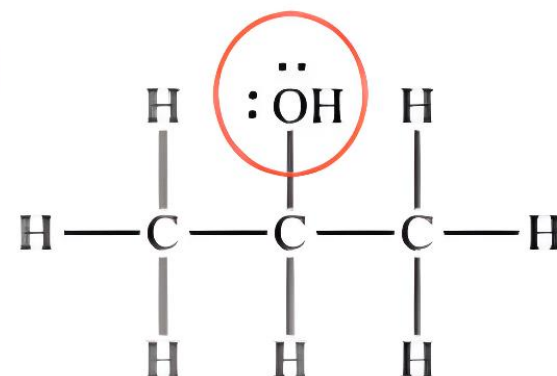
- Denaturation
- Membrane damage
- Disruption of lipid containing



## 1) Alcohols



ETHANOL



ISOPROPYL  
ALCOHOL

## II) Intermediate level disinfection

- Ethanol  
(Ethyl alcohol)



## II) Intermediate level disinfection

- Isopropanol  
(Isopropyl alcohol)



## II) Intermediate level disinfection

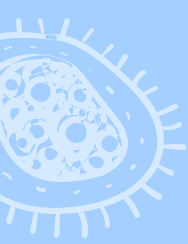
- Used as:-
  - Antiseptics
  - Hand sanitizers



## II) Intermediate level disinfection

- **Methanol**  
**(Methyl alcohol)**
- **Blindness**
- **Damage in brain**
- **Death**





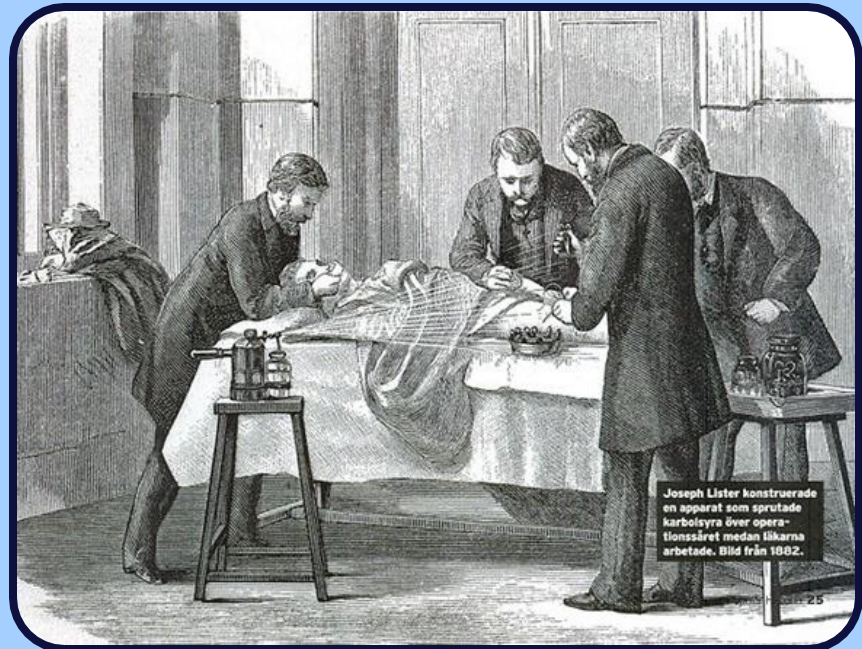
## Chemical agents for disinfection or Antiseptics

### II) Intermediate level disinfectants

#### 2) Phenols

## 2) Phenols

First used in the operation room by  
Lister in 1867.



Joseph Lister konstruerade en apparat som sprutade karbolsyra över operationssäret medan läkarna arbetade. Bild från 1882.

## **II) Intermediate level disinfection**

### **Phenol derivatives**

- Cresol (Lysol)
- Chloroxylenol

## II) Intermediate level disinfection

### Phenol kill derivatives

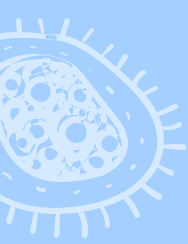
- Denaturation
- Membrane damage



## II) Intermediate level disinfection

- **Disinfectants**
  - **Floors**
  - **Culture spills**





# Chemical agents for disinfection or Antiseptics

## II) Intermediate level disinfectants

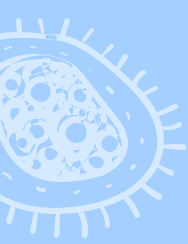
### ○ Biguanides

#### 3) Chlorhexidine

## II) Intermediate level disinfection

- Biguanides
- Chlorhexidine
- Antiseptic (Mouth washing)





## Chemical agents for disinfection or Antiseptics

### II) Intermediate level disinfectants

#### 4) Halogens

## 4) Halogens

- Chlorines
- Iodines
- Fluorine

## 4) Halogens

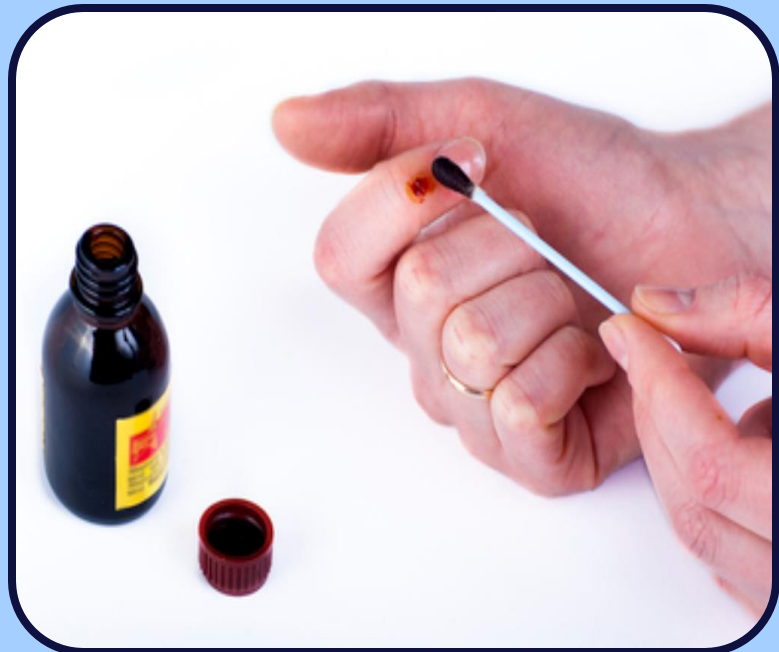
- Kill microbes by
- Oxidation
- Denaturation



## 4) Halogens

- Iodines
- Tincture Iodine

(2% Iodine + 2.4% sodium iodide in  
50% ethanol)



Skin antiseptics

## 4) Halogens

Skin antiseptics

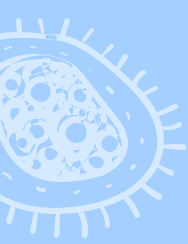
Betadine  
(Povidone + Iodine)



## 4) Halogens

- Fluoride  
Toothpaste





## Chemical agents for disinfection or Antiseptics

### II) Intermediate level disinfectants

#### 5) Heavy metals

## 5) Heavy metals

- Copper
- Nickle
- Zinc



Antimicrobial activity

## 5) Heavy metals

kill microbes by:-

- Denaturation
- Inhibition enzymatic activity



## 5) Heavy metals

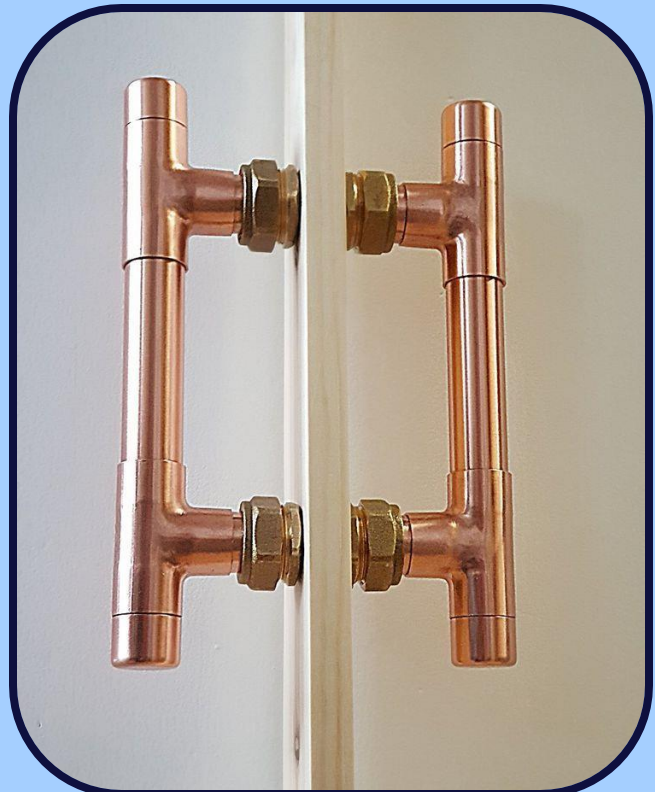
Toxic to human & animal in  
excessive concentration  
(Argyria)



## 5) Heavy metals

- Copper
- Nickle
- Zinc

(Doorknobs)



## 5) Heavy metals

- Silver

(Drinking water was stored  
in silver jugs)



## 5) Heavy metals

- Silver nitrate drops

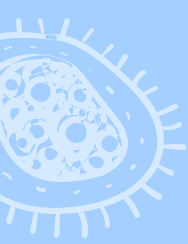


**ophthalmia neonatorum**

## 5) Heavy metals

- Zinic (Zinic oxide)
  - Calamine lotion
  - Baby powder



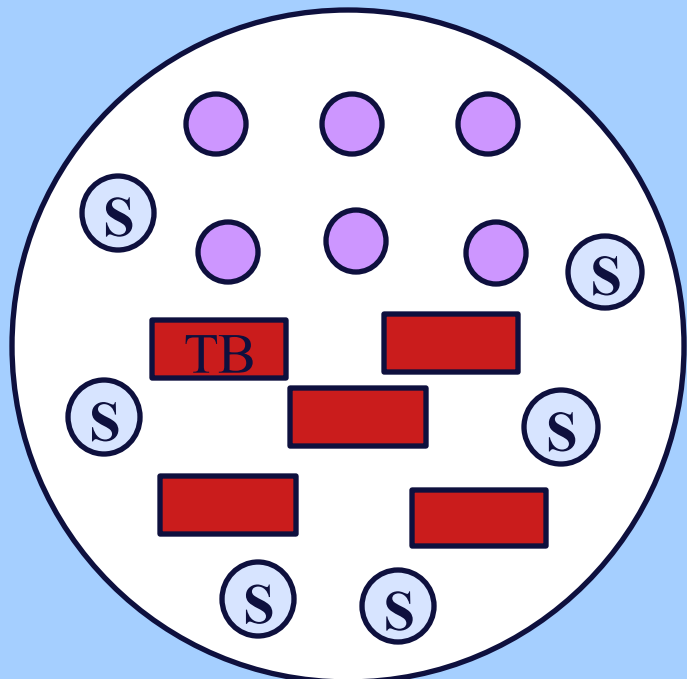


## Chemical agents for disinfection or Antiseptics

### III) High level disinfectant

## High level disinfectant

- Kills all microbes except large numbers of bacterial spore



## 1) Chlorine

- Water
- Swimming pool



## 1) Chlorine

- Sodium Hypochlorite  
(Chlorine+ Sodium + Oxygen)
- Disinfectant in homes & hospitals



- Corrosive

## 2) Hydrogen peroxide

- Antiseptic



### 3) Glutaraldehyde 2% and 4) Peracetic acid



- Needs ~10 hours