



Plain tube(No additive)

Vacuum Tube

Expective Usage

To be used together with anti-counter-flow equipped single-use sterile blood collection needle. Blood collected can be used in the serum test of biochemistry and immunology.

Specifications

- Item: Plain tube
- Material: PET
- Additive: None
- Main Parts: Tube (glass or PET), rubber stopper, plastic shield, label.

Mechanism of Action:

The inner wall of the tube is evenly coated with silicon oil to prevent blood from adhering on the inner wall. The blood can clot naturally and be used on the centrifuge machine after the natural separation of serum.





Directions

1. Please check the eligible certificate, instruction and marking before using.
2. Please check whether the product is damaged, polluted or leaked, and whether the specification of the tube is in accordance with diagnostic project.
3. In condition that plateau tube is used, please check whether the vacuum of the tube is in accordance with the altitude.
4. Please put the tube on the centrifuge machine after natural separation of the serum.

Shelf life: PET 1 year, glass 2 years.

Caution

1. Damaged, polluted, leaked and expired blood collection tube is prohibited.
2. This product is for single use, please damage after used. Reuse is prohibited.
3. This product should be used together with anti-counter-flow equipped single-use sterile blood collection needle to avoid inverse current.
4. Please operate safely to avoid pollution.
5. In condition that the inner part of product directly contact human blood, please use sterile devices.

Storage and transportation

This product should be stored in a dry and well-ventilated room, suggested temperature 4°C~29°C, keep away from heat and corrosive substance. Keep away from sunshine, rainy weather, poisonous and hazardous substance. Keep away from force while moving.

Packing

- Package: 100pcs/tray 12trays/ctn
- Carton size: 45x36x20cm,45x36x26cm,
- G.W/N.W: 8/7kgs

