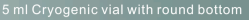
# **Cryogenic Vial**

### Feature

- Minimum temperature -196  $^{\circ}$ C
- Sterilized by Gamma irradiation
- RNase-free, DNase-free and Non-pyrogenic
- Three types of volume 1.5ml, 2ml and 5ml
- Round bottom and self-standing bottom for choices



Sorfa cryogenic vials are applicable in storage of biological specimens as disposable laboratory consumables, which are manufactured from high quality polypropylene. Two types of bottom are available for vials storage based on the circumstances: self-standing and round bottom. Cryogenic vial s are able in storage system at temperature as low as -196°C. A silicone is inserted in screw cap to prevent contamination caused by fluid leaking which eventually ensure the security of specimens in cryogenic vial.

Color-coded cap insert is available in nine colors to make cryogenic vial tubes easy to identify. Marking area and graduation are clearly printed in white on tube surface for users marking and calibrating. All Sorfa cryogenic vials are packaged in bags with sterilization, RNase-free, DNase-free and Non-pyrogenic.

- 2. Vertical rib offer easy removal 3.Same material for both cap and tube make excellent seal
- a. Same material for both cap and tube make exc at all temperature.
  4. Special design of 1¼ turn to quicken closing
  5. Hard vial protects liquid inside
  6. Large marking area in white

- 7. High transparency is easy to observe
- 8.Round bottom dump content easy 9.Round bottom is available in storage box



cryogenic vial.

and Non-pyrogenic.

1.Nine colors of cap insert for choices 2.Vertical rib offer easy removal 4.Special design of 1¼ turn to quicken closing 5.Hard vial protects liquid inside 6.Large marking area in white 7. High transparency is easy to observe 8. Round bottom dump content easy 9.Self-standing design is available in storage box

## 2 ml Cryogenic vial with round bottom

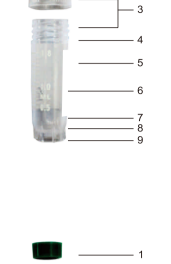
Sorfa cryogenic vials are applicable in storage of biological specimens as disposable laboratory consumables, which are manufactured from high quality polypropylene. Two types of bottom are available for vials storage based on the circumstances: self-standing and round bottom. Cryogenic vial s are able in storage system at temperature as low as -196°C. A silicone is inserted in screw cap to prevent contamination caused by fluid leaking which eventually ensure the security of specimens in cryogenic vial.

and Non-pyrogenic.

1.Nine colors of cap insert for choices 2. Vertical rib offer easy removal 3.Same material for both cap and tube make excellent seal at all temperature. 4. Special design of 1<sup>1</sup>/<sub>4</sub> turn to guicken closing 5.Hard vial protects liquid inside 6.Large marking area in white 7. High transparency is easy to observe 8. Round bottom dump content easy 9. Round bottom is available in storage box

Cat NO.	volume(ml)	description	Sterile	Packaging	Price
T105	1.5	self-standing, external thread cap	No	Heat-sealed bag,500pcs/bag,12,500pcs/ctn	
T101	2	round bottom, external thread cap	Gamma	Heat-sealed bag,100pcs/bag,1000pcs/ctn	
T102	2	self-standing, external thread cap	Gamma	Heat-sealed bag,100pcs/bag,1000pcs/ctn	
T114	5	round bottom, external thread cap	Gamma	Heat-sealed bag,100pcs/bag,1000pcs/ctn	
T115	5	self-standing, external thread cap	Gamma	Heat-sealed bag,100pcs/bag,1000pcs/ctn	
T130		vial rack suitable for T101-T102	No	1pcs/bag,30pcs/ctn	
T130-1		suit all cap, 9 colors for choices	No	100pcs/bag,2000pcs/ctn	





- 3

# 2 ml Cryogenic vial with self-standing bottom

Sorfa cryogenic vials are applicable in storage of biological specimens as disposable laboratory consumables, which are manufactured from high quality polypropylene. Two types of bottom are available for vials storage based on the circumstances: self-standing and round bottom. Cryogenic vials are able in storage system at temperature as low as -196°C. A silicone is inserted in screw cap to prevent contamination caused by fluid leaking which eventually ensure the security of specimens in

Color-coded cap insert is available in nine colors to make cryogenic vial tubes easy to identify. Marking area and graduation are clearly printed in white on tube surface for users marking and calibrating. All Sorfa cryogenic vials are packaged in bags with sterilization, RNase-free, DNase-free

- 3.Same material for both cap and tube make excellent seal at all temperature.

Color-coded cap insert is available in nine colors to make cryogenic vial tubes easy to identify. Marking area and graduation are clearly printed in white on tube surface for users marking and calibrating. All Sorfa cryogenic vials are packaged in bags with sterilization, RNase-free, DNase-free

