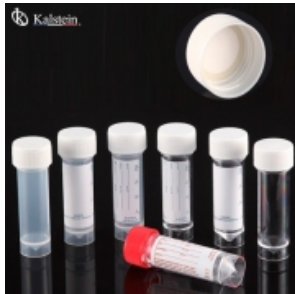


Specimen Containers, 30ml, Universal, Screw Cap



Model : YR1051

Specimen Containers, 30ml, Universal, Screw Cap

Manufacturer : Kalstein

Price : \$ 93.01

Description :

For any lab, it is fundamental that the tests they make is safe. The handled specimen has to go through a very delicate process, before and after the tests. It is necessary to be extremely careful, and one way to accomplish that is by getting the right specimen containers.

The transportation of specimen and delicate substances needs to be done in a proper way to avoid any leaks that can provoke the loss of important matter, so it is fundamental to have the proper container in order to receive good turnouts. This universal 30 ml specimen container with a screw cap is the right choice for the collection and transportation of delicate substances.

Specimen containers

Polypropylene is a very common material in industrial applications due to its unique properties and ability to adapt, especially in the packaging area. This is a virgin polypropylene and polystyrene container, which makes it the ideal decision for the collection and transportation of any kind of specimen. One of the most important features of this item, is that is made from a material that does not break. Besides, polypropylene is a "thermoplastic", which means that it can reach 130 degrees Celsius (being this the melting point), without any significant degradation. On the other hand, polystyrene is a suitable material for all kinds of thermoformed packaging, providing the necessary safety.

30 ml specimen containers

Due to the goals of this product, this is a cytotoxic container, which means that it is not toxic to cells, making it the right choice for collection and transportation of specimens. This container model is for in vitro use only, which means that this model is strictly manufactured to perform tests with microorganisms, cells, or biological molecules outside their normal biological context. In addition, this container is CE marked as Class II in accordance with the Medical Device Directive 93/42/EEC. Another thing you should is that they are available pre-filled with boric acid (0.04 g) for the preservation of urine samples. Moreover, this container is leak-proof tested in accordance with BS5213:1975(1989) Appendix A and it also comes with a unique leak tight cap that ensures exceptional leak proof seal.

Screw cap specimen containers

Specimen Containers, 30ml, Universal, Screw Cap

In any laboratory, the results of the tests rely on the way the containers are organized and stored. Therefore, coding and storage is very important, specimen containers need to be correctly stored. That is why this container model is available in a full range of label options, with no label, plain label and printed label (for the clinical market).

- Manufactured from virgin polystyrene and polypropylene. All materials are non-cytotoxic
- CE Marked in accordance with the European Directive 98/79/EC
- For In Vitro Use only
- Leakproof-tested in accordance with BS5213:1975(1989) Appendix A
- Unique leak tight cap ensures exceptional leak proof seal
- Available pre-filled with boric acid (0.4g) for the preservation of urine samples
- Containers are available in a full range of label options, no label, plain label and printed label (for the clinical market)

Parameters by Model

Specimen Containers,30ml,Universal,Screw Cap

Specimen Containers, 30ml, Universal, Screw Cap

Model	Description	Sterility	Inner packing	Case Qty.
YR1051	Specimen container,universal,30mL,Screw cap,PS, Printed label	EO	50/zip bag	400
YR1053	Specimen container,universal,30mL,Screw cap,PS,with Boric Acid, Printed label	EO	50/zip bag	400
YR1054	Specimen container,universal,30mL,Screw cap,PP, Printed label	EO	50/zip bag	400
YR1055	Specimen container,universal,30mL,Screw cap,PP,with Boric Acid, Printed label	EO	50/zip bag	400