

Cryo.s™

Cryo.s[™] are manufactured from high quality polypropylene. This means they are ideally suited for use over a broad range of temperatures (-196 °C to + 121 °C).

Cryo.s[™] are suitable for storage of cell cultures, tissue samples, microbiological samples (e.g. viruses, bacteria, yeast and other fungi, spores), material of human or animal origin, such as blood, serum and sperm as well as antibodies, RNA, DNA and protein samples (Cryo.s[™] are not intended for sample storage within reproductive medicine).

Greiner Bio-One offers a wide range of sizes and styles:

- 1 ml, 2 ml, 4 ml and 5 ml Cryo.s™
- With or without starfoot base
- With round or conical botton
- With internal thread and silicone gasket seal or external thread
- Available in different colors (please find the corresponding product numbers in our catalogue)
- With or without writing area and graduation

Greiner Bio-One offers a support rack with rubber base to prevent slipping and with space for up to 40 Cryo.s™ with starefoot base (Cat.No. 802 501). Furthermore there are various storage boxes (Cat.No. 802 2XX).

Key Facts

- Made from clear polypropylene
- Suitable for temperatures from
 196 °C to + 121 °C
- Suitable for centrifugation



Ordering Information			
Cat. No.	Product Description	Quantity per Bag	
123 2XX	Cryo.s™, 1 ml, conical bottom, with starfoot, internal thread	100	500
121 2XX	Cryo.s [™] , 2 ml, round bottom, internal thread	100	500
122 2XX	Cryo.s [™] , 2 ml, round bottom, with starfoot, internal thread	100	500
126 2XX	Cryo.s [™] , 2 ml, round bottom, with starfoot, external thread	100	500
127 2XX	Cryo.s [™] , 4 ml, round bottom, with starfoot, external thread	50	300
124 2XX	Cryo.s [™] , 5 ml, round bottom, internal thread	50	300

For usage of Cryo.s[™] please follow instructions in the warning note provided within each box and the appendix of the product catalogue. For maximum working volumes please refer to catalogue chapter 11.