

If you TRULY care about your sample let us help you PROTECT its integrity!

www.simport.com



Container made of polypropylene Closure made of polyethylene

Especially designed for collection, transport and storage of specimens, Simport® offers shatter resistant polypropylene containers, eliminating most problems of leakage and evaporation. The lids are ribbed for easy opening when hands are wet or gloved while the jars are stackable for safe storage and almost transparent allowing specimens to be viewed without opening. These straight sided containers are manufactured from virgin polypropylene with an integrated leak-resistant seal.

The SecurTainer™I incorporates a unique tamper evident screw cap ensuring your peace of mind during transport or storage situations where someone might have manipulated the specimen without your prior knowledge. Can also be used without using the tamper evident locking mechanism.

Both containers and caps are manufactured without the use of plasticisers or mold release agents. Material used in manufacturing is free from latex. All containers are 95kpa compliant. Available in many sizes from 20 to 120 ml. Non sterile. Containers and caps packaged separately in bags of 100. Functional temperature range: -90 °C to +100 °C.

Cat. #	Volume	Qty/Pk	Qty/Cs
C575-20MA	20 ml	100	500
C575-40MA	40 ml	100	500
C575-60MA	60 ml	100	500
C575-90MA	90 ml	100	400
C575-120MA	120 ml	100	300













Place sample in container.



Push up tab on side of vial.



Screw on Tamper evident cap completely.



When opening the vial, the tamper evident ring will detach itself from the cap.



Capinsert™ on top of the closure. Ten different colors are available. (see T345 Series).

For more details and colors available please refer to back

The SecureTainer $^{\text{TM}}$ I can also be used without the tamper evident feature.



Container made of polypropylene Closure made of polyethylene

This model uses a different tamper evident concept when compared to the C575 Series. No locking tab is necessary when the tamper evident feature is used. Simply screw the cap on the container and the tamper evident sealing ring is automatically locked in place. When unscrewed, the ring is detached from the cap, showing clearly that the container was opened.

Also designed for collection, transport and storage of specimens, the polypropylene containers are safe to use even in adverse conditions. Containers are uniquely stackable, shatter resistant and are manufactured from virgin, polypropylene. These straight sided containers are available in many sizes from 20 to 120 ml. Non sterile. Containers and caps packaged separately in bags of 100. Functional temperature range: -90 °C to +100 °C.

Cat. #	Volume	Qty/Pk	Qty/Cs
C576-20MA	20 ml	100	500
C576-40MA	40 ml	100	500
C576-60MA	60 ml	100	500
C576-90MA	90 ml	100	400
C576-120MA	120 ml	100	300



Screw cap on until a clicking noise is heard. This is when the plastic ring is firmly seated and locked over the container threads. When removing the tamper evident screw cap for the first time, the perforation is severed, thereby ensuring easy recognition that the container has been opened.









HydroTainerTM TAMPER EVIDENT Water Sample Container



Container made of polypropylene / Closure made of polyethylene

This 120 ml sterile container is ideal for collecting water samples from a multitude of sources prior to laboratory testing. It contains one 10 mg sodium thiosulfate tablet for reducing and dehalogenating the sample.

The uniqueness of the HydroTainerTM is that it incorporates a tamper evident screw cap ensuring peace of mind during transport or storage situations where someone might have manipulated the specimen. Supplied with I.D. label and tamper evident seal.

Cat. #	Volume	Qty/Pk	Qty/Cs
C575-120MATI	120 ml	100	300



C577

SecurTainerTM III Specimen Containers

Container made of polypropylene Closure made of polyethylene



Cat. #

Chemically resistant and shatterproof, The SecurTainer™ III Specimen Containers are supplied with a leakproof screw cap, particularly important when transporting hazardous material. Ideal for transport and storage of urine, sputum and most liquids or particulate samples.

Containers are stackable, shatter resistant and are manufactured from virgin, almost transparent polypropylene. Available in many sizes from 20 to 120 ml. Containers and caps packaged separately in bags of 100. Non sterile. Functional temperature range: -90 °C to +100 °C.

Cat. #	Volume	Qty/Pk	Qty/Cs
C577-20W	20 ml	100	500
C577-40W	40 ml	100	500
C577-60W	60 ml	100	500
C577-90W	90 ml	100	400
C577-120W	120 ml	100	300

Anatomy of a SecurTainer™ III

- 1. Ridges around base offer a better grip during opening an closing.
- 2. Insertion of a Capinsert™ allows color coded identification of contents.
- 3. Molded ridges around lid make it easy to open and





Color



Color

T345

CAPINSERTTM Color Coding

Made of polypropylene

code a multitude of Simport®

The Capinsert™ is used to color products according to your specific needs. It is inserted on top of the closure and has

T345B	Blue	T345P	Pink
T345GY	Gray	T345R	Red
T345G	Green	T345V	Violet
T345L	Lilac	T345W	White
T3450	Orange	T345Y	Yellow
* Blue, li	lac, red, yellow and white	T345AS	Assorted*

Cat. #

HydroTainer, SecurTainer and Capinsert are trademarks of Simport® Scientific.



a write-on frosted area for sample identification.

2588 Bernard-Pilon Beloeil, Qc J3G 4S5 Canada Phone: (450) 464-1723 Fax: (450) 464-3394

Email: info@simport.com Website: www.simport.com Distributed by:

Printed in China

MKT-C575LL1P4

Qty/Bag

500