

Histoplex™

h i s t o l o g y c o n t a i n e r s



These polypropylene containers are carefully engineered for the storage of histology specimens. The patented "O-Ring" polyethylene screw cap forms a seal that reduces most formalin leakage and evaporation. The durable polypropylene container (5ml-1 liter) is translucent, flexible, resists cracking and splitting, and eliminates the problems associated with formalin evaporation. Histoplex™ containers are available in a range of sizes. The 40ml-1 liter sizes have graduations for easy fill line viewing. The 2-8 liter containers are white polypropylene with unique tamper evident snap-on lids.

s a f e t y , q u a l i t y

& r e l i a b i l i t y

HISTOPLEX FEATURES AND BENEFITS

250ml, 500ml & 1 liter containers

Features	Description	Benefits
Ribbed Cap	Easy to handle, even with wet gloves.	Easy to Use
Ridge on Top of Cap	Stackable.	Saves Space Convenient
Graduated Container	Easy to dispense desired amount of formalin.	Saves Time
Semi-Clear	Allows viewing to check that the formalin covers the tissue.	Flexible Convenient
Nested in Shipping Cases in Plastic Sleeves	Saves storage space. Easy for stores or laboratories to dispense.	Saves Space Saves Time

2 liter, 5 liter & 8 liter

Features	Description	Benefits
Unique Snap-On Cap	Maintains a secure seal. Features a tear-off tamper evident tab.	No Leaks
Polyethylene	Does not breathe. Reduces formalin fumes in the lab and storage areas. Formalin does not need to be topped up during longterm storage.	Convenient Saves Time Saves Money
Sturdy Construction	Stackable design.	Ideal for storage
Sturdy Handle	Plastic. Can be removed if desired.	Convenient
Nested in Shipping Cases	Compact packaging takes up less space in storage areas.	Saves Space

40, 60, 90 & 120ml containers

Features	Description	Benefits
Molded "O-ring" Cap (screw-on) (patented design)	Top of vial fits into the groove in the cap so there is more contact (better seal) between the vial and cap.	Better Leak Resistance Versatile
Polypropylene Vial	Does not breathe. Reduces formalin fumes in work and storage areas.	Safe Comfortable Work Area
Reinforced Top and Bottom	Difficult to squeeze in and therefore does not leak.	Safe
Full Circle Thread	Cap does not cross-thread. A better seal.	Safe Easy to Use
Graduated Container	Convenient markings for measuring.	Easy to Use
Straight-Sided	More stable than slope-side containers. Stackable design.	No Leaks Saves Space

Starplex® No.	Type	Size	Vial	Label	Cap Color	Cap Style	Packaging	Units/Case	
V052-FL	Non-Sterile	5ml	Polypropylene	Clear	Affixed	White	O-Ring	500/bag	1500
H402-FL	Non-Sterile	40ml	Polypropylene	Clear	In Case	Yellow	O-Ring	100/bag	600
H602-FL	Non-Sterile	60ml	Polypropylene	Clear	Affixed	Yellow	O-Ring	100/bag	500
H902-FL	Non-Sterile	90ml	Polypropylene	Clear	Affixed	Yellow	O-Ring	100/bag	400
H1202-FL	Non-Sterile	120ml	Polypropylene	Clear	Affixed	Yellow	O-Ring	75/bag	300
H2502-C	Non-Sterile	250ml	Polypropylene	Clear	In Case	Yellow	O-Ring	10/sleeve	100
H5002-C	Non-Sterile	500ml	Polypropylene	Clear	In Case	Yellow	O-Ring	10/sleeve	100
H10002-C	Non-Sterile	1 liter	Polypropylene	Clear	In Case	Yellow	O-Ring	10/sleeve	100
H20002	Non-Sterile	2 liter	Polypropylene	White	In Case	White	Snap On	10/sleeve	20
H50002	Non-Sterile	5 liter	Polypropylene	White	In Case	White	Snap On	5/sleeve	10
H80002	Non-Sterile	8 liter	Polypropylene	White	In Case	White	Snap On	5/sleeve	10

CAESA-LAB INC.

TELEPHONE : (450) 441-5408
 FAX : (450) 441-9167
 E-MAIL : info@caesalabinc.com
 www.caesalabinc.com