## Carefully Engineered for the Storage and Light Transport of Histology Specimens.



## Histoplex™ O-ring containers 20ml - 120ml

The secure seal of the 20ml – 120ml Histoplex™ containers reduces most formalin leakage and evaporation. All empty containers are supplied with 10% neutral buffered formalin warning labels.



- Molded "o-ring" cap design provides increased contact between the vial and the groove to create better seal and leak resistance
- Polypropylene vial/polyethylene cap does not breathe; reduces formalin fumes
- Reinforced top and bottom features ridges for easy grasp; can't squeeze to cause leakage
- Graduated container makes it easy to perform quick view measurements
- Straight sided design is solid, stable, not compressible, stackable





## Histoplex™ 250ml - 1 litre

The secure seal of the 250ml – 1 litre Histoplex™ containers reduces most formalin leakage and evaporation. All empty containers are supplied with 10% neutral buffered formalin warning labels.

- Unique screw cap design prevents aerosols during cap removal
- Ribbed cap and vial is easy to grasp
- Semi-clear, graduated vial makes it easy to view contents and measure
- Nested shipping configuration saves storage space
- Cap design allows containers to be securely stacked during specimen storage

## Histoplex™ 2, 5, 8, 9 and 20 litre buckets

All empty containers are supplied with 10% neutral buffered formalin warning labels.

- Tamper-evident snap-on lid will not pop off
- **Sturdy construction** prevents formalin fumes; strong handle for transport; withstands transport
- **Nested shipping configuration** saves storage space
- Cap design allows containers to be securely stacked during storage





RPLEX® www.starplexscientific.com
1-800-665-0954