

by Bioplast Manufacturing

Drosophila Vials



Our *Drosophila* vials are made in the U.S.A. and precision molded from premium grade Polystyrene, K-Resin or Polypropylene. These straight walled vials allow for easy filling, plugging and racking. All fly vials can be purchased in either five 10 x 10 tray packs or bulk packs of 500 vials.

The Polystyrene fly vials offer superior visual clarity. These fly vials are a safer, lighter and more economical alternative to glass vials.

The K-Resin fly vials offer rugged durability. This unique material is highly flexible, virtually unbreakable and scratch-resistant. Therefore, K-Resin vials are an excellent choice for freezing and shipping.

The Polypropylene vials are just as strong as K-Resin at a significantly lower price. Polypropylene fly vials are fully autoclavable and virtually indestructible, offering good clarity and cost savings.



Product Number	Size (mm)	Quantity
ACT-BP2000T	Vial- Wide Opening- 28.5x95mm- Tray-Polystyrene	500/case
ACT-BP2000	Vial- Wide Opening- 28.5x95mm- Bulk- Polystyrene	500/case
ACT-BP2001T	Vial- Wide Opening- 28.5x95mm- Tray- Polypropylene	500/case
ACT-BP2001	Vial- Wide Opening- 28.5x95mm- Bulk- Polypropylene	500/case
ACT-BP2002T	Vial- Wide Opening- 28.5x95mm- Tray- K-Resin	500/case
ACT-BP2002	Vial- Wide Opening- 28.5x95mm- Bulk- K-Resin	500/case
ACT-BP3000T	Vial- Narrow Opening- 25x95mm- Tray-Polystyrene	500/case
ACT-BP3000	Vial- Narrow Opening- 25x95mm- Bulk- Polystyrene	500/case
ACT-BP3001T	Vial- Narrow Opening- 25x95mm- Tray- Polypropylene	500/case
ACT-BP3001	Vial- Narrow Opening- 25x95mm- Bulk- Polypropylene	500/case
ACT-BP3002T	Vial- Narrow Opening- 25x95mm- Tray- K-Resin	500/case
ACT-BP3002	Vial- Narrow Opening- 25x95mm- Bulk- K-Resin	500/case

AssayCell

Technologies