

Drosophila Vials

Polystyrene fly vials offer glass-like clarity for excellent visibility. These fly vials are a safe and cost-saving alternative to glass vials. Polystyrene vials are not autoclavable.

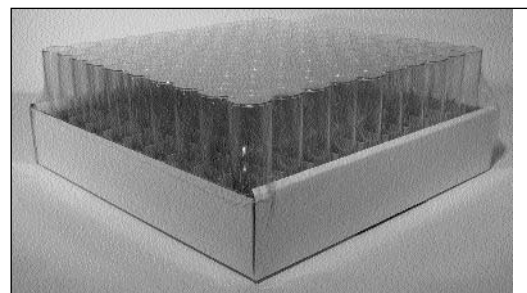
K-Resin fly vials offer glass-like clarity and rugged durability. This unique material is highly flexible, virtually unbreakable and scratch-resistant. Therefore, K-Resin are an excellent choice for shipping drosophilae. K-Resin fly vials are not autoclavable.

Polypropylene fly vials are fully autoclavable. These virtually indestructible fly vials offer good clarity and cost savings.

Master Cases Now Available! To best protect these vials during shipping, we have introduced boxes which fit multiple cases of Drosophila vials. We encourage customers to order vials in multiples of Master Case (M.C.) quantities to help protect shipments and reduce freight costs.

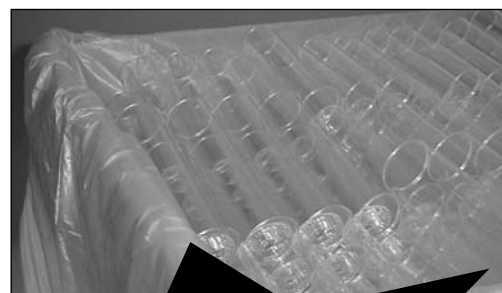
Tray Pack Vials (500/unit, 5 shrink-wrapped trays of 100)

	Cat#	Type	O.D. x H	*M.C.
Polystyrene	32-108	Narrow Shorty	24 x 75mm	4
	32-109	Narrow	25 x 95mm	4
	32-110	Wide	28.5 x 95mm	4
K-Resin	32-111	Narrow	25 x 95mm	4
	32-112	Wide	28.5 x 95mm	4
Polypropylene	32-113	Narrow	25 x 95mm	4
	32-114	Wide	28.5 x 95mm	4



Bulk Pack Vials (1 bag of 500 vials, user friendly open-end orientated)

	Cat#	Type	O.D. x H	*M.C.
Polystyrene	32-115	Narrow Shorty	24 x 75mm	6
	32-116	Narrow	25 x 95mm	6
	32-117	Wide	28.5 x 95mm	4
K-Resin	32-118	Narrow	25 x 95mm	6
	32-119	Wide	28.5 x 95mm	4
Polypropylene	32-120	Narrow	25 x 95mm	6
	32-121	Wide	28.5 x 95mm	4



	Cat#	Type	Qty
Trays & Dividers	32-122	Narrow	50
	32-123	Wide	50
Trays Only	32-124	Narrow	50
	32-125	Wide	50
Dividers Only	32-126	Narrow	50
	32-127	Wide	50



View
Discounted Price
Online!

geneseesci.com



Stock Bottles

Polyethylene: Good transparency, softest top, not autoclavable

Polypropylene: Better transparency, pliable top, fully autoclavable

Glass: Best transparency, heavy-wall construction for multiple autoclavings and years of every day use.

The "P" stands for Paper Lid Compatible. The "F" stands for Flugs Compatible

Volume	Material	Type	Qty/Unit	Cat#
6oz	Polypropylene	Round Bottom	500	32-128F
6oz	Polypropylene	Square Bottom	500	32-130P
6oz	Polypropylene	Square Bottom	500	32-130F
6oz	Polyethylene	Square Bottom	500	32-131P
6oz	Polyethylene	Square Bottom	500	32-131F
8oz	Polypropylene	Round Bottom	250	32-129F
8oz	Glass	Round Bottom	48	50-102



**Genesee
Scientific**

USA Orders: geneseesci.com
Int'l Dealers: flystuff.com

800.789.5550 • +1 858.453.9966 (International)



USA Orders: geneseesci.com
800.789.5550
Int'l Dealers: flystuff.com
+1 858.453.9966



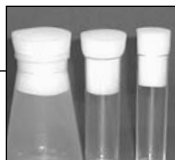
Cotton & Rayon Balls and Rope Coils



Cat#	Description	Fits	Qty/Unit
51-100	Large Rayon	Narrow Vials	2000 Balls
51-101	Large Cotton	Narrow Vials	2000 Balls
51-102W	Extra Large Cotton	Wide Vials	2000 Balls
51-102B	Extra Large Cotton	Bottles	2000 Balls
52-101	Cotton Rope Coil	All	20lb Coil
52-100	Rayon Rope Coil	All	17lb Coil

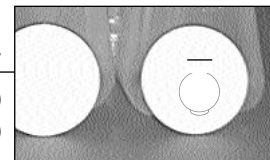
Foam Plugs

Cat#	Fits	Qty/Unit
39-104	Glass and Plastic Bottles	100
39-103	Wide Plastic Vials	200
39-102	Narrow Plastic and Glass Vials	400



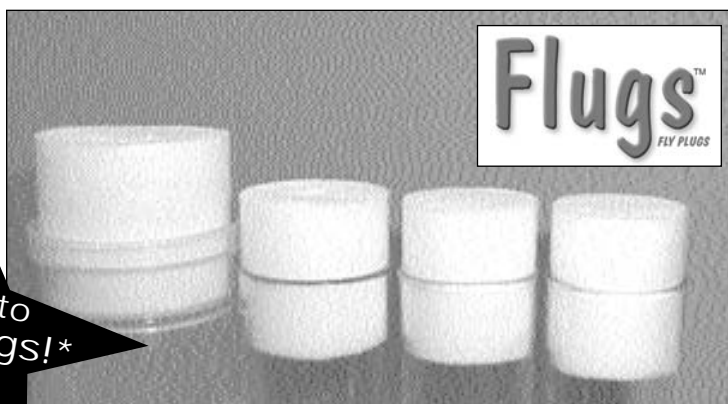
Paper Lids for Bottles

Cat#	Description	Qty
50-100	With Pull Tab & Staple	500
50-101	Without Pull Tab	500



Flugs™ Closures for Vials and Bottles

Flugs are bonded dense weave cellulose acetate plugs for Drosophila vials and bottles. Flugs (short for *Fly Plugs*) are said to provide a better barrier to mites than cotton and rayon, and especially paper lids and foam plugs. Additionally, Flugs offer minimal shedding compared to cotton and rayon as well as reduced evaporation, which keeps food fresh longer.



Cat#	Fits	Qty/Unit
49-100	Stock Bottles	1000
49-101	Wide Plastic Vials	1000
49-102	Narrow Plastic Vials	1000
49-103	Glass & Shorty Vials	1000

Compare to Buzz Plugs!*

*Buzz Plugs is a trademark of Fisher Scientific

Closure Compatibility Chart



Flugs Foam Plugs Lids Balls Rope



49-100 49-101 49-102 49-103 39-104 39-103 39-102 50-100 50-101 51-101 51-102W 51-102B 51-100 52-101 52-100

Shorty & Glass Vials	32-108			X			X					X	X	X
	32-115			X			X					X	X	X
	32-111			X			X					X	X	X
	32-109			X			X					X	X	X
Narrow Plastic Vials	32-113			X			X					X	X	X
	32-116			X			X					X	X	X
	32-118			X			X					X	X	X
	32-120			X			X					X	X	X
Wide Plastic Vials	32-110		X			X				X			X	X
	32-112		X			X				X			X	X
	32-114		X			X				X			X	X
	32-117		X			X				X			X	X
	32-119		X			X				X			X	X
	32-121		X			X				X			X	X
Stock Bottles*	32-128F	X			X		X	X					X	X
	32-129F	X			X		X	X					X	X
	32-130P				X		X	X					X	X
	32-130F	X			X		X	X					X	X
	32-131P				X		X	X					X	X
	32-131F	X			X		X	X					X	X
	50-102				X		X	X			X		X	X

* The "P" and "F" at the end of the catalog numbers for stock bottles refer to compatibility with paper lids and Flugs, respectively. Though "F" series stock bottles are listed as compatible with paper lids, the "P" series offer the best, most consistent fit with paper lids.