

## DRY VIALS™ – PRE-CRIMPED ALUMINUM SEAL GLASS VIALS – 12X32MM



"Nitrogen purged" or dry vials are used for low-level water determination. These vials are necessary when an analysis requires that a vial be essentially water free to minimize interferences. Typical applications are in the analysis of residues and agricultural products.

Dry vials are supplied with a standard aluminum seal pre-crimped onto a 12x32mm, 1.5mL autosampler vial. Refer to the Guide to Autosampler Vials on p. 68-69 for vial compatibility.

Description	Qty.	Cat No.	Price
Clear Vial w/ 11mm Aluminum Seal, Teflon/Rubber Septum	100/pk	200 116	18.70
	1000/cs	200 117	200.00
Amber Vial w/ 11mm Aluminum Seal, Teflon/Rubber Septum	100/pk	200 114	26.75

## "CHICKEN" VIALS – FOR THE POULTRY INDUSTRY

Chicken Vials are 12x50mm clear glass, shell vials used in the poultry industry for the collection of blood. These economical vials are packaged in a corrugated box with removable lid. The vials are spaced in a box to prevent cross contamination yet allow for easy sample collection. These vials are supplied without closures and vials are packaged 100 per inner pack; 20 packs per case.

Nominal Volume	Description	Qty.	Cat No.	Price
2.5mL	Clear Glass, 12x50mm	2000/cs	201 782	124.10

## SUNSPOT VIALS FOR MICRO LIQUID-LIQUID EXTRACTION

SunSpot vials are excellent for micro liquid-liquid extraction as there is very low solvent use. The precision formed conical bottom acts like an insert. They have a nominal volume of 1.5mL with only 15µL residual volume - reducing wasted samples or use of expensive solvents. SunSpot vials eliminate the need to use separate vials for evaporation procedures. SunSpot vials require a standard 11mm closure and may be sealed using either 11mm aluminum seals or SureFit snap caps.



Description	Qty.	Cat No.	Price
1.5mL SunSpot Vial, Clear	100/pk	500 092	79.80

### Closures for SunSpot Vials

Description	Qty.	Cat No.	Price
Aluminum Seal w/Teflon/Rubber Septa	100/pk	200 104	8.00
SureFit Snap Cap w/Teflon/Silicone Septa	100/pk	500 352	22.05