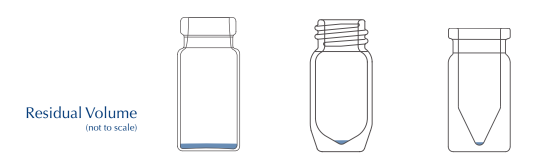
## WHEATON® High Recovery Vials

Reduce Product Waste by 99%



## Reduce Product Waste by 99% High Recovery Vials offer full product retrieval without the need to overfill.



	Standard	E-Z Extraction®	NextGen™ V Vials®
Fill Volume	1.5mL	1.5mL	1.5mL
Residual Volume (2mL vials)	116.9µL	2.7μL	1.1μL
Fills / Batch (50,000mL)	31,000	33,200	33,300
Total Waste	3623.9mL	89.64mL	36.63mL
% Waste	7.79%	0.18%	0.07%

<sup>\*</sup>WHEATON offers a selection of high recovery vials designed to maximize sample recovery and decrease sample waste. Above is a case study of the proposed savings based on our different 2mL vial formats.

Product Highlights			
E-Z Ex-Traction® Vials	NextGen <sup>™</sup> V Vials <sup>®</sup>		
Excellent for chemical compound or biological sample storage	Ideal primary packaging for biologics and diagnostic reagents		
Conical well ensures maximum sample recovery     Quality engineered for automated sample	Conical interior provides downward drainage for maximum product retrieval		
handling systems	Heavy wall design for added safety and protection		
Vials can be easily bar coded using WHEATON     Premium Services	Superior barrier properties with low extractables and pH stability		
USP Type I borosilicate glass	USP Type I borosilicate glass		
	Choose screw thread or crimp/serum finish		