

# WHEATON®

High Recovery Vials

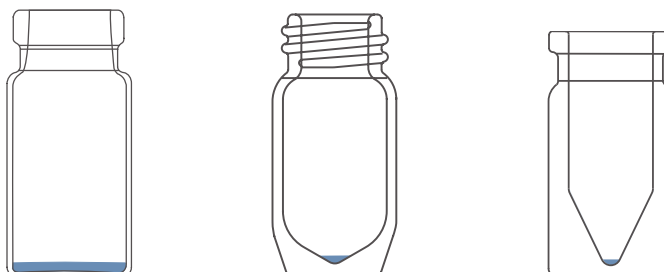
Reduce Product Waste by 99%



## Reduce Product Waste by 99%

High Recovery Vials offer full product retrieval without the need to overfill.

Residual Volume  
(not to scale)



	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%

\*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™ V Vials®
<ul style="list-style-type: none"> <li>• Excellent for chemical compound or biological sample storage</li> <li>• Conical well ensures maximum sample recovery</li> <li>• Quality engineered for automated sample handling systems</li> <li>• Vials can be easily bar coded using WHEATON Premium Services</li> <li>• USP Type I borosilicate glass</li> </ul>	<ul style="list-style-type: none"> <li>• Ideal primary packaging for biologics and diagnostic reagents</li> <li>• Conical interior provides downward drainage for maximum product retrieval</li> <li>• Heavy wall design for added safety and protection</li> <li>• Superior barrier properties with low extractables and pH stability</li> <li>• USP Type I borosilicate glass</li> <li>• Choose screw thread or crimp/serum finish</li> </ul>