NextGenTM V Vials[®]

NextGen™ V Vials® For High Sample Recovery

- New fire glazed bottom protects against glass particulates
- New low particulate packaging protects against contamination during transportation and storage
- Conical interior bottom provides downward drainage
- Made from clear and amber borosilicate glass
- Available with solid and open top screw cap or serum finish

The new NextGen™ V Vials were created to provide users with all of the benefits of our original V Vials but with some additional enhancements. The new fire glazed bottom protects against glass particulates while the new low particulate packaging protects against contamination during transportation and storage. These exceptionally sturdy vials have a conical interior bottom that allows for maximum retrieval of content by syringe or micropipette. V Vials can be used for small-scale reactions, centrifugation storage and shipping. Clear V Vials are manufactured from Wheaton 33 low extractable borosilicate glass that conforms to ASTM Type I, Class A and USP Type I requirements to safeguard against a change in product pH caused by alkali, which can be extracted by ordinary glass. Amber V Vials are manufactured from Wheaton 320 low extractable borosilicate glass that conforms to USP Type I requirements. V Vials are used for small-scale reactions with Wheaton Micro Kit catalog number 774600. They are also used in the biochemical. pharmaceutical and radiochemical industries.

More Applications and Techniques For Using Wheaton V Vials®

Anaerobic reactions
Centrifugation
Centration
Centration
Centration
Concentration
Extraction
Homogenization
Hybridization
Micro mixing
Packaging







NextGenTM V Vials[®]

NextGen™ V Vial®, Clear Glass

- Clear glass vial
- Solid top black phenolic cap
- Teflon® faced 14B rubber liner
- Screw cap attached

Cat. No	Size (mL)	Dia x H (mm) (cap on)	Cap Size	Qty/Case		
			-			
W986273NG**	0.3	13 x 35	13-425	12		
W986274NG**	1.0	13 x 44	13-425	12		
W986276NG**	2.0	17 x 61	15-415	12		
W986272NG**	2.0	20 x 44	20-400	12		
W986277NG**	3.0	20 x 50	20-400	12		
W986279NG**	5.0	20 x 65	20-400	12		
Clear Vial with Solid Top Black Phenolic Teflon® Faced 14B Rubber Lined Caps Attached						
W986253NG	0.3	13 x 35	13-425	12		
W986254NG	1.0	13 x 44	13-425	12		
W986256NG	2.0	17 x 61	15-415	12		
W986261NG	2.0	20 x 44	20-400	12		
W986257NG	3.0	20 x 50	20-400	12		
W986259NG	5.0	20 x 65	20-400	12		
W986260NG	10.0	24 x 72	24-400	6		
Clear Vial with Open Top Black Phenolic Teflon® Faced Silicone Lined Caps Attached						
W986281NG	0.1	12 x 35	8-425	12		
W986282NG	0.3	12 x 35	8-425	12		
W986283NG	0.3	13 x 35	13-425	12		
W986284NG	1.0	13 x 44	13-425	12		
W986288NG	2.0	20 x 44	20-400	12		
W986287NG	3.0	20 x 50	20-400	12		
W986289NG	5.0	20 x 65	20-400	12		
W986290NG	10.0	24 x 72	24-400	6		



NextGen™ V Vial®, Clear Glass

- Clear graduated vial
- Open top black phenolic cap
- Teflon® faced silicone liner
- Screw cap attached

Cat. No	Size (mL)	Dia x H (mm) (cap on)	Cap Size	Qty/Case
W986293NG	0.3	13 x 35	13-425	12
W986294NG	1.0	13 x 44	13-425	12
W986298NG	2.0	20 x 44	20-400	12
W986297NG	3.0	20 x 50	20-400	12
W986299NG	5.0	20 x 65	20-400	12





Lergravsvej 63 | DK-2300 Copenhagen S | Phone +45 3297 1555 Fax +45 3297 2101 | packaging@apodan.dk | www.apodan.dk

^{*}Measurement taken with cap attached.

^{**} Graduated