

# NEW PRODUCT

## *Splash*

# Wheaton NextGen™ V Vial®

- Fire glazed bottom protects against glass particulates
- Conical interior provides for maximum content retrieval
- Bulk packaged in shrink wrapped low particulate cellular trays

The NextGen V Vial is an innovative new product designed by Wheaton Industries Inc. which provides an improved level of protection against contamination during manufacturing and transportation.

This exceptionally sturdy vial is manufactured from borosilicate glass. The completely conical interior bottom provides exceptional downward drainage while allowing maximum retrieval of contents by syringe. V Vials are used for small scale reactions, centrifugation and laboratory storage in the biochemical, pharmaceutical and radiochemical industries. The NextGen V Vial is a great solution for the storage and protection of high value contents.

The NextGen V Vial is manufactured using a patent pending process of manufacturing the bottom of the vial to create a smooth clear surface, while reducing the particulates found in current methods. To ensure that the vials maintain a high level of cleanliness, they are offered in bulk pack configurations of 100 vials shrink-wrapped in a low particulate cellular tray with 4 trays per carton.

The NextGen V Vials are offered in clear or amber glass with either screw thread or serum finishes. They are available in 1 mL, 2 mL, 3 mL, 5 mL and 10 mL sizes.



For additional information contact: [jennifer.ballou@wheaton.com](mailto:jennifer.ballou@wheaton.com)



**WHEATON**

Science Packaging

a division of WHEATON Industries Inc.

1501 North 10th Street, Millville, NJ 08332-2038  
1.800.225.1437 (T) • 1.856.825.1100 (T) • 1.856.825.9014 (F)  
[www.wheatonpkg.com](http://www.wheatonpkg.com)