

## "Leak Proof" High Recovery Glass Vials

Andrews Glass proprietary "Leak Proof" High Recovery Glass Vials are designed for storage and maximum retrieval of high value biologics, radioactive substances, chemicals, and sensitive content. Our proprietary manufacturing process enables production of vials that are "leak proof" (no tails), helium impervious and does not delaminate. The vials are made from Type 1 pharmaceutical grade 33 expansion Borosilicate Glass and are sold as clear or amber.

They are also available with graduation to ensure accurate measurements and dispensing. The vials are sold either with screw-top closure with PTFE-faced septa or aluminum sealable closure+.



+ We can also customize vial size and capacity to fit your requirements.

## **Applications include:**

Storage of solids and liquids for

- Pharmaceutical
- Radioactive
- Biologics
- Diagnostics
- Chemicals



Vial Capacity	Clear Glass	Amber Glass	Threaded with Cap	Non- Threaded
0.1 ml	Х		Х	
0.1 ml	Х			Х
0.1 ml		Х	Х	
0.1 ml		Х		Х
0.3 ml	Х		х	
0.3 ml	Х			Х
0.3 ml		Х	Х	
0.3 ml		Х		х
1 ml	Х		Х	
1 ml	Х			х
1 ml		Х	Х	
1 ml		Х		х
2 ml	Х		Х	
2 ml	Х			Х
2 ml		Х	Х	
2 ml		Х		Х
5 ml	Х		Х	
5 ml	Х			Х
5 ml		Х	Х	
5 ml		Х		Х
10 ml	Х		Х	
10 ml	Х			х
10 ml		Х	Х	
10 ml		Х		Х



## **About Andrews Glass**

Andrews Glass proprietary "Leak Proof" High Recovery Glass Vials are designed for storage and maximum retrieval of high value biologics, radioactive substances, chemicals, and sensitive content. Our proprietary manufacturing process enables production of vials that are "leak proof" (no tails), helium impervious and does not delaminate. The vials are made from Type 1 pharmaceutical grade 33 expansion Borosilicate Glass and are sold as clear or amber.

They are also available with graduation to ensure accurate measurements and dispensing. The vials are sold either with screw-top closure with PTFE-faced septa or aluminum sealable closure+.

The Andrews Glass team offers expertise in scientific glassblowing, sealing, precision bore vacuum shrinking, hand tooling, grinding, cutting, inside diameter and outside diameter honing, lapping, polishing, etching, calibrating, inspecting, and custom engineering. Our wide range of skills and extensive list of specialty equipment enables us to provide unique solutions to our customers at both the development and production levels.

For application assistance or other information

call: 1-800-845-0026 visit: andrews-glass.com

