

Product Name:	NEST Sample Vial
Product Application:	Applicable to the preservation and low temperature refrigeration of serum, culture medium, cells, tissues and other reagents, with temperature tolerance of -80°C to 121°C.
Product Materials:	polypropylene (PP). Meets <i>USP, Class VI standards</i>
product Specifications:	Temperature range: stored at room temperature Shelf life: 3 Years after date of production (ensure package is in good)
Sterilization:	Yes. Sterilized by E-beam, Sterility Assurance Level: SAL=10 ⁻⁶ . The product has been irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137
Pyrogens:	Non-Pyrogenic
RNase/DNase:	DNase/RNase free
BSE/TSE:	These products are deemed animal free.
Performance Testing:	Each manufacturing lot is sampled and tested in accordance with standard operating procedures. Appearance inspection: qualified Vacuum Seal test: qualified Freeze testing: qualified Centrifugation test: qualified Packaging inspection: qualified
Features	<ol style="list-style-type: none"> 1. Products are made of transparent polypropylene (PP) which meets USP Class VI standards and is free of heavy metal ions. Products can be used in proteomics, drug development, genomics and other fields, with temperature tolerance of -80°C to 121°C. 2. 4 Specifications: 0.5mL Self-standing, 1.5mL Self-standing, 1.5mL Conical bottom, 2.0mL Self-standing, meeting demands of different applications. 3. Round Bottom, Self-standing: 3 styles with self-standing round bottom design, making the vial placed on the lab workbench steadily even without a base. 4. Caps have 6 color Caps (blue, red, yellow, purple and natural) personalize the identification of different reagents in a fast and convenient way. 5. Cap color is encoded in the product code. 6. Special knurling design on the vial body enables the vial to be stuck in the special base and to be tightened with a single hand. 7. Silicone O-ring inside the screw caps ensures secure sealing. ADR & IATA compliant, no liquid leakage in negative pressure test under a pressure of -0.95 bar. 8. Withstands a maximum centrifugal force up to 20,000 xg. 9. Electron Beam Sterilization, SAL=10⁻⁶: safe, fast, environment-friendly, no chemical residues. 10. 100,000-level Clean Workshop Production, DNase-free, RNase-free, pyrogen-free, endotoxin-free.

Product Range

External Thread with Sealing Ring

Cat. No.	Cat. No.	Volume(mL)	Bottom	Color	/Pack	/Case
633001	633001-B	0.5	Self-Standing	blue	50	2000
	633001-R			red		
	633001-Y			yellow		
	633001-P			purple		
	633001-N			white		
	633001-G			green		
634001	634001-B	1.5	Self-Standing	blue	50	2000
	634001-R			red		
	634001-Y			yellow		
	634001-P			purple		
	634001-N			white		
	634001-G			green		
635001	635001-B	2	Self-Standing	blue	50	2000
	635001-R			red		
	635001-Y			yellow		
	635001-P			purple		
	635001-N			white		
	635001-G			green		
634101	634101-B	1.5	Conical	blue	50	2000
	634101-R			red		
	634101-Y			yellow		
	634101-P			purple		
	634101-N			white		
	634101-G			green		

Head Office No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China
 Tel: +86+ 510-6800 6788 Email: info@nest-wuxi.com
 Online: www.cell-nest.com

Oversea NEST USA (New Jersey/ Phoenix)
 NEST scientific 株式会社 (Yokohama, Japan)
 NEST Scientific Europe B.V (Netherlands)
 Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)

External Thread, Hinged Cap with Sealing Ring

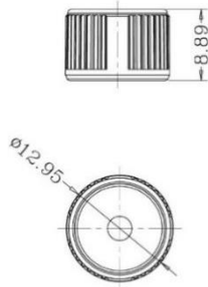
Cat. No.	Cat. No.	Volume(mL)	Bottom	Color	/Pack	/Case
633011	633011-B	0.5	Self-Standing	blue	50	2000
	633011-R			red		
	633011-Y			yellow		
	633011-P			purple		
	633011-N			white		
	633011-G			green		
634011	634011-B	1.5	Self-Standing	blue	50	2000
	634011-R			red		
	634011-Y			yellow		
	634011-P			purple		
	634011-N			white		
	634011-G			green		
634111	634111-B	1.5	Conical	blue	50	2000
	634111-R			red		
	634111-Y			yellow		
	634111-P			purple		
	634111-N			white		
	634111-G			green		
635011	635011-B	2.0	Self-Standing	blue	50	2000
	635011-R			red		
	635011-Y			yellow		
	635011-P			purple		
	635011-N			purple		
	635011-G			white		

Head Office No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China
 Tel: +86+ 510-6800 6788 Email: info@nest-wuxi.com
 Online: www.cell-nest.com

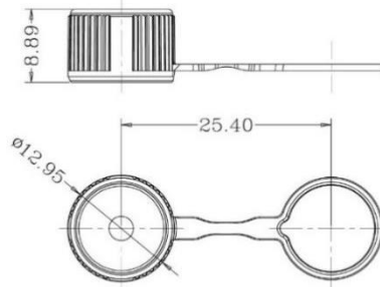
Oversea NEST USA (New Jersey/ Phoenix)
 NEST scientific 株式会社 (Yokohama, Japan)
 NEST Scientific Europe B.V (Netherlands)
 Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)

Technical Drawing

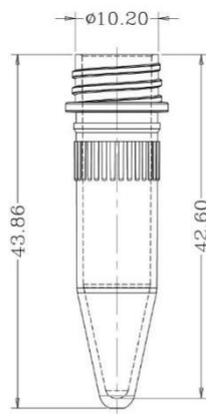
External Thread
with Sealing Ring



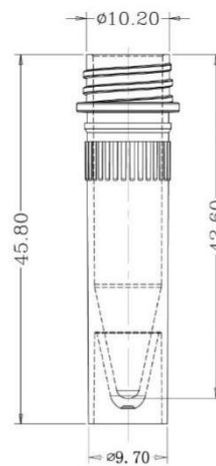
External Thread,
Hinged Cap with Sealing Ring



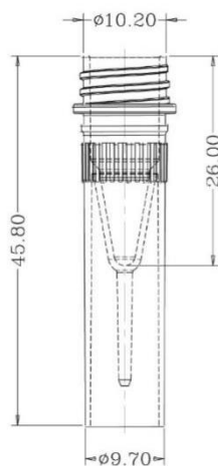
1.5 mL Conical Vial



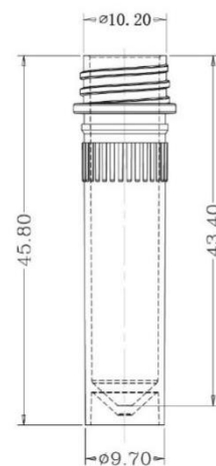
1.5 mL Self-standing Vial



0.5 mL Self-standing Vial



2.0 mL Self-standing Vial



Head Office No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China
 Tel: +86+ 510-6800 6788 Email: info@nest-wuxi.com
 Online: www.cell-nest.com

Oversea NEST USA (New Jersey/ Phoenix)
 NEST scientific 株式会社 (Yokohama, Japan)
 NEST Scientific Europe B.V (Netherlands)
 Nest Scientific (MENA) FZE (Sharjah, United Arab Emirates)