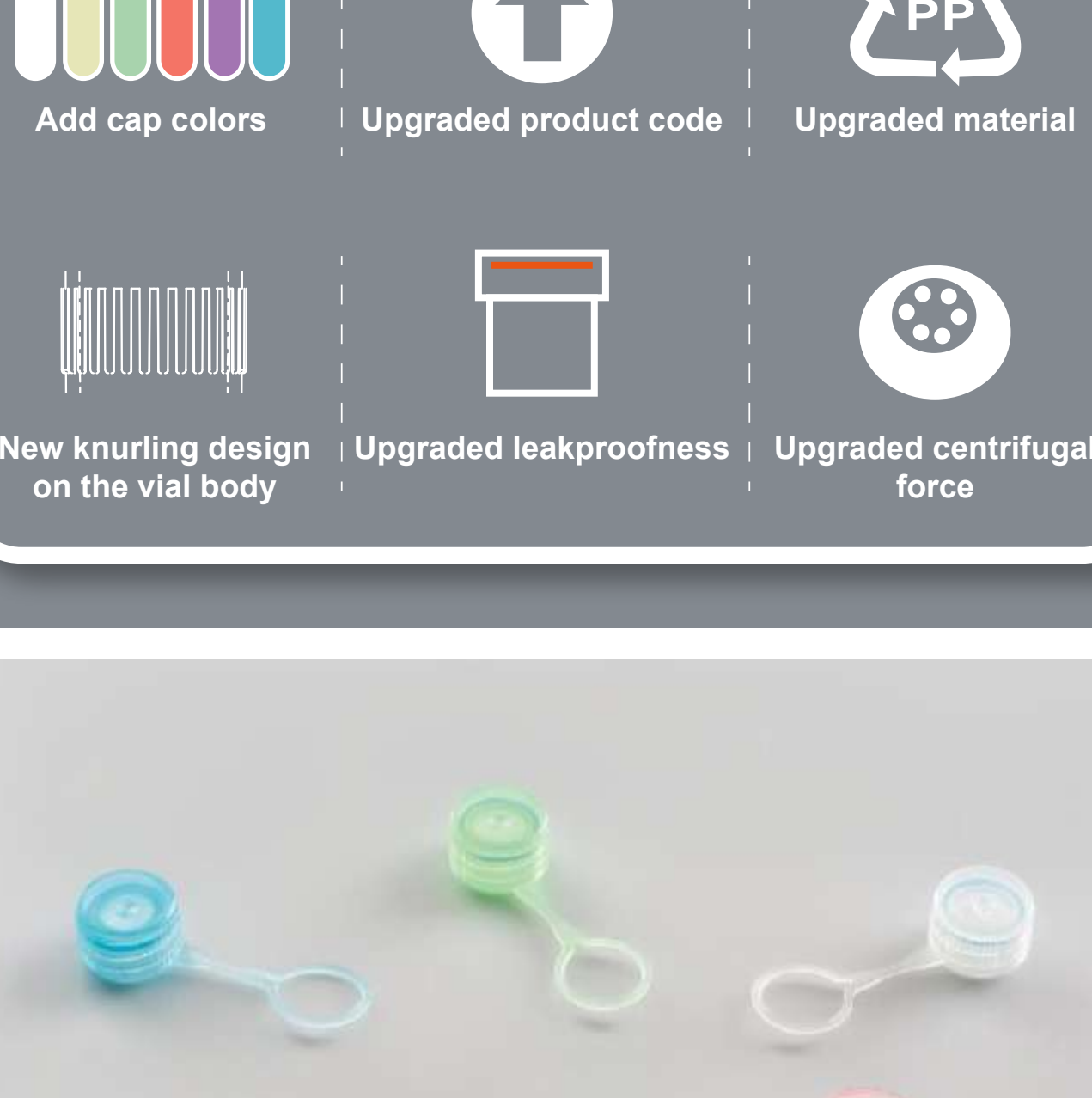
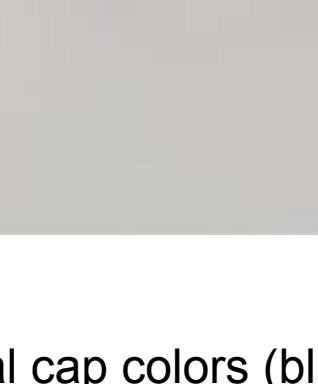


NEST[®]


Sample Vials

Upgrading







Add cap colors



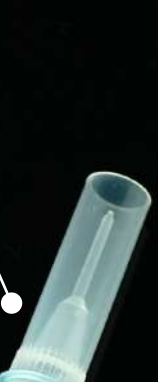
Upgraded product code




Upgraded material



New knurling design on the vial body



Upgraded leakproofness



Upgraded centrifugal force



Add cap colors

6 vial cap colors (blue, red, yellow, purple, green and white) for personalized identification of different types of reagents in a faster and more convenient way.



633011-B


Upgraded product code

The vial cap color corresponds to the product code, which means that each code indicates a color.




Upgraded material

It is made of transparent polymer polypropylene (PP) satisfactory to Class-6 standards, free of heavy metal ions, and applicable in proteomics, drug research and development, and genome.



New knurling design on the vial body

Special knurling design enables the vial to be stuck in the special base and tightened with a single hand.



Upgraded leakproofness

The flexible O-ring in the screw cap ensures safe closure of the micro spiral vial and a sound sealing effect. It meets ADR & IATA standards, and is free of liquid leakage during negative pressure 0.95bar test.

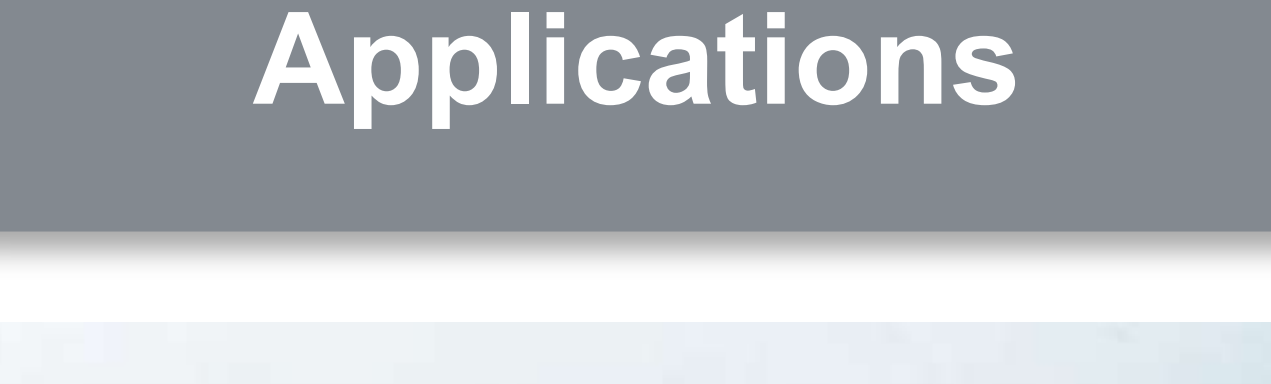


centrifugal force

Upgraded centrifugal force

Maximum resistance to the centrifugal force reaching 20000xg.

Design Features



2mL 1.5mL 0.5mL 1.5mL

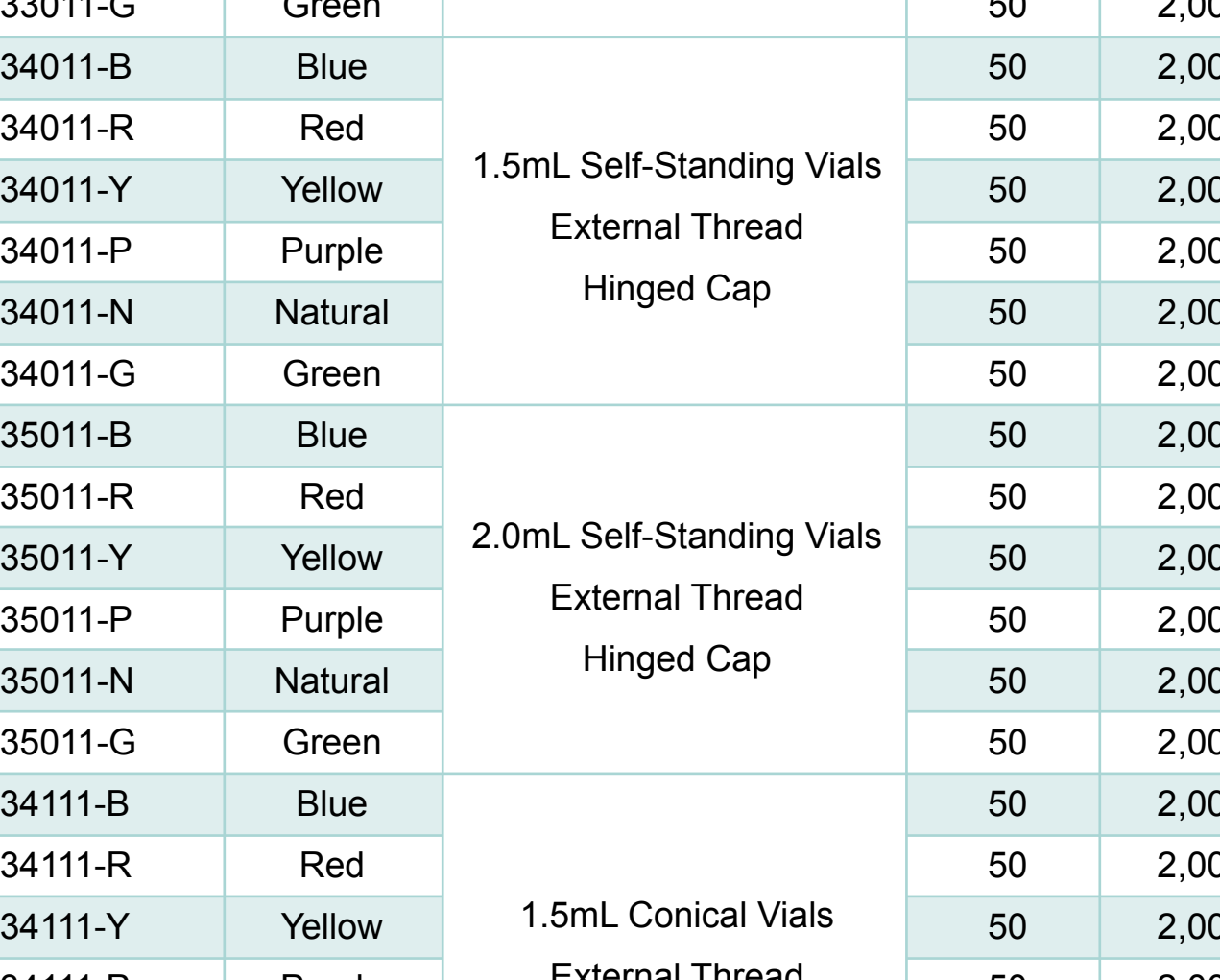
4 Specifications

0.5mL Self-standing, 1.5mL Self-standing, 1.5mL Conical bottom, 2.0mL Self-standing, meeting demands of different applications



Round Bottom, Self-standing

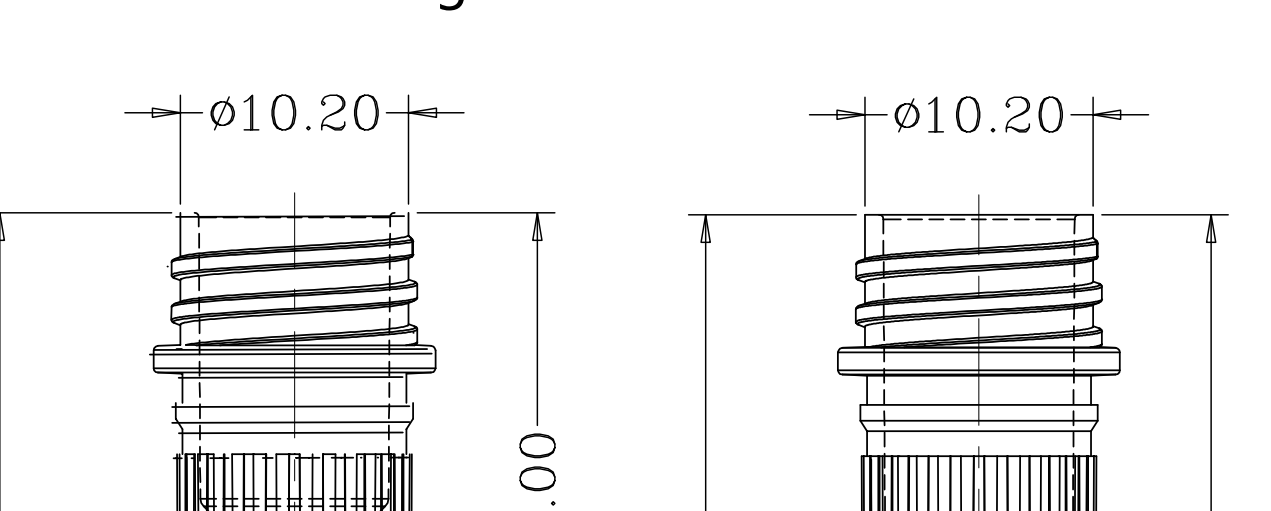
3 styles with self-standing round bottom design, making the vial placed on the lab workbench steadily even without a base



Electron Beam Sterilization

SAL=10⁻⁶

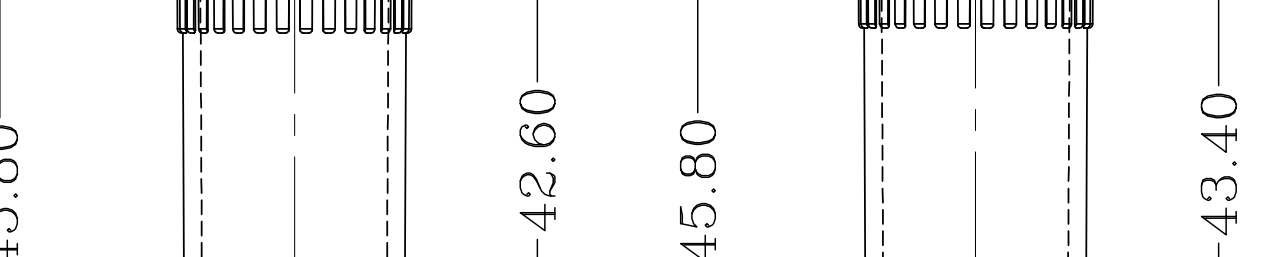
safe, fast, environment-friendly, no chemical residues



100,000-level Clean Workshop Production

safe, fast, environment-friendly, no chemical residues

Applications



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.

Cat.No.	Color	Description	Packaging	
			/Pack	/Case
633001-B	Blue	0.5mL Self-Standing Vials External Thread	50	2,000
633001-R	Red		50	2,000
633001-Y	Yellow		50	2,000
633001-P	Purple		50	2,000
633001-N	Natural		50	2,000
633001-G	Green		50	2,000
634001-B	Blue	1.5mL Self-Standing Vials External Thread	50	2,000
634001-R	Red		50	2,000
634001-Y	Yellow		50	2,000
634001-P	Purple		50	2,000
634001-N	Natural		50	2,000
634001-G	Green		50	2,000
635001-B	Blue	2.0mL Self-Standing Vials External Thread	50	2,000
635001-R	Red		50	2,000
635001-Y	Yellow		50	2,000
635001-P	Purple		50	2,000
635001-N	Natural		50	2,000
635001-G	Green		50	2,000
634101-B	Blue	1.5mL Conical Vials External Thread	50	2,000
634101-R	Red		50	2,000
634101-Y	Yellow		50	2,000
634101-P	Purple		50	2,000
634101-N	Natural		50	2,000
634101-G	Green		50	2,000

Cat.No.	Color	Description	Packaging	
			/Pack	/Case
633011-B	Blue	0.5mL Self-Standing Vials External Thread Hinged Cap	50	2,000
633011-R	Red		50	2,000
633011-Y	Yellow		50	2,000
633011-P	Purple		50	2,000
633011-N	Natural		50	2,000
633011-G	Green		50	2,000
634011-B	Blue	1.5mL Self-Standing Vials External Thread Hinged Cap	50	2,000
634011-R	Red		50	2,000
634011-Y	Yellow		50	2,000
634011-P	Purple		50	2,000
634011-N	Natural		50	2,000
634011-G	Green		50	2,000
635011-B	Blue	2.0mL Self-Standing Vials External Thread Hinged Cap	50	2,000
635011-R	Red		50	2,000
635011-Y	Yellow		50	2,000
635011-P	Purple		50	2,000
635011-N	Natural		50	2,000
635011-G	Green		50	2,000
634111-B	Blue	1.5mL Conical Vials External Thread Hinged Cap	50	2,000
634111-R	Red		50	2,000
634111-Y	Yellow		50	2,000
634111-P	Purple		50	2,000
634111-N	Natural		50	2,000
634111-G	Green		50	2,000