

ISO9001 & ISO13485 & ISO11137

Product Name:	Round Storage Bottle					
Product Application:	Sterile and enzyme-free plastic reagent bottles, suitable for product packaging and					
	storage requirements in molecular biology and cell biology, laboratory medicine,					
	genomics and proteomics and other areas.					
Product Materials:	polypropylene (PP)/polyethylene (HDPE)+PP(cap)					
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 Sealing test: qualified					
	Packaging inspection: qualified					
Features	1. The raw materials, premium polypropylene (PP)/polyethylene (HDPE), have excellent					
reatures	physical and chemical indicators and very good pressure-resistance, impact-resistance					
	and acid and alkali resistance. PP materials can undergo autoclave sterilization at $121^{\circ}C$;					
	HDPE can be stored at -80 $^{\circ}$ C.					
	 A full range of choices to meet different packaging and storage requirements. 					
	 Washing-free, no need for tedious pre-cleaning processing work, ready to use, greatly 					
	improves the packaging effect of users. Thickened middle packaging to ensure					
	transportation and storage safety.					
	4. Use of professional leaking-proof design for bottle mouth, with no need for inner cover					
	or inner gasket for protection, excellent sealability. Guarantee of being 100% leaking-proof					
	to ensure safety even during air transportation; wide-mouthed design for easy access of					
	liquid.					
	5. No biotoxicity, pyrogen-free, DNase/RNase-free, manufactured in a 100-thousand					
	grade clean plant. The sterile plastic bottles are sterilized by E-beam, SAL=10-6.					
	6. Introduction of imported digital-controlled production equipment with high precision;					
	the products have fine details and comfortable touch, the body walls of which are even with					
	high gloss, with no color difference; high uniformity between different batches.					
	 With respect to the process, high-class molding technologies and surface processing 					
	technologies are used, leading to smooth interior and exterior surfaces of the plastic bottles					
	without wicking effect of reagents, subsequently significantly reducing sample wastage; the					
	products have high interchangeability with imported ones, can be used to replace the imported ones.					

Oversea



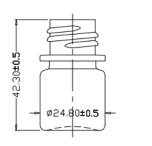
ISO9001 & ISO13485 & ISO11137

Product Range

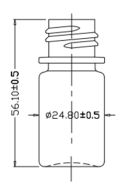
Cat. No.	Volume(ml)	Material	Color	/Pack	/Case
335201	8	PP	amber	20	400
336201	15	PP	amber	20	400
337201	30	PP	amber	10	200
338201	60	PP	amber	10	200
339201	125	PP	amber	10	100
340201	250	PP	amber	10	100
341201	500	PP	amber	5	50
335101	8	HDPE	white	20	400
336101	15	HDPE	white	20	400
337101	30	HDPE	white	10	200
338101	60	HDPE	white	10	200
339101	125	HDPE	white	10	100
340101	250	HDPE	white	10	100
341101	500	HDPE	white	5	50

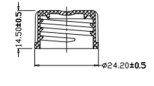
Technical Drawing

8ml



15ml





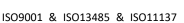
Head Office No. 530, Xida Road, Meicun Industrial Park, Xinwu District, Wuxi, Jiangsu, China Tel: +86+ 510-6800 6788 Email: info@nest-wuxi.com Online: www.cell-nest.com

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)

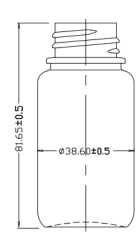
DATA SHEET



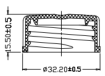


509001 & 15013485 & I

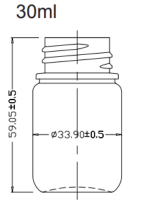
60ml

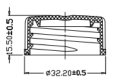


250ml

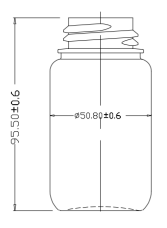


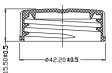
CE

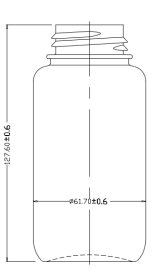




125ml

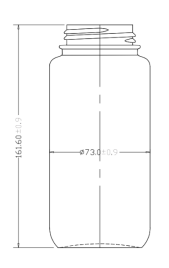


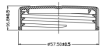






500ml





 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)