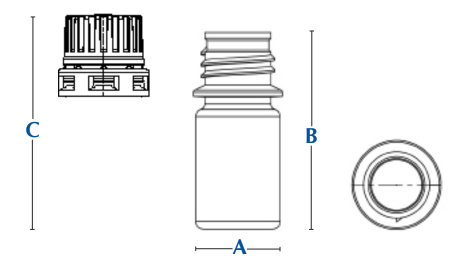
PETG Diagnostic Bottles / Serum Vials

DATA SHEET



Dimension	Catalog #	RGC0010S	RGC0005S
	Size / Volume	10 ml	5 ml
imei	A • Diameter	23.7 mm	23.5 mm
	B • Height (w/o Cap)	62 mm	52 mm
Vial	C • Height (w/Cap)	64.1 mm	54.1 mm



TriForest polythylene terephthalate copolyester (PETG) sterile serum vials are ideal for diagnostic specimen, safe storage, transfer and transport of antibodies, proteins, nucleic acids, enzyme and substrates. All TriForest PETG vials meet with current biological and pharmaceutical regulatory standards, such as: USP Class VI, non-cytotoxic, non-pyrogenic, USP <661>, European Pharmacopeia for Abnormal toxicity. They are made from ADCF (Animal Derived Component Free) materials. PETG vials are suitable for air shipment and are tested during each manufacturing run to ensure leak proof performance. They are packaged with a blue tamper-evident, polyethylene closures. All vials are provided sterile SAL10⁻⁶, in a multi-barrier, cleanroom production packaging with caps engaged.

TriForest Enterprises, Inc.

6 Chrysler, Irvine, CA 92618, USA | (888) 777-9956 | (949) 380-8866 | Fax: (949) 380-9955 | www.triforest.com | info@triforest.com © Copyright of TriForest Enterprises, Inc. Vol. 1

PETG Diagnostic Bottles / Serum Vials

VIAL & CAP SPECIFICATIONS

	Catalog #	RGC0010S	RGC0005S
	Overhead Space	20%	
	Transparent	YI	ES
	Leakproof	YI	ES
n	Particle Free	YE	ES
catic	Pyrogen Free	YI	ES
Vial Specification	Non-Cytotoxic/ Non-Hemolytic	YI	ES
	Molded Graduations for Reference Measurements	YES	
	Nuclease Free	YES	
	Sterile to SAL 10 ⁻⁶ (Gamma Irradiation)	YES	

Cap Specification	Size	20-415	20-415
	Standard Color	Blue	
	Material	Polyethylene	

	Number of Vials / Pack	100	100
	Number of Packs / Case	16	16
Packaging	Total Number of Vials / Case	1600	1600
Pack	Case Dimension (L x W x H inches)	23 x 23 x 14.5	18.5 x 18.5 x 12.25
	Case Dimension (L x W x H cm)	58 x 58 x 37	47 x 47 x 31
	Case Gross Weight	41 lbs / 18.5 kg	33 lbs / 15 kg

es	
na ori	
tio	
Dpt	

Tamper Evident Cap Tamper Evident Septum Cap