

Product Specification Sheet

55 mL

Biotix® Reservoir



SR-0055-BNM

Description	Disposable Reagent Reservoirs		
Biotix Part Number	SR-0055-5SNM	SR-0055-1SNM	SR-0055-BNM
Maximum Volume	55 ml	55 ml	55 ml
Graduation Marks	Yes	Yes	Yes
Certified Pre-Sterile and Free of Key Contaminants	Yes	Yes	No
Material	Polystyrene	Polystyrene	Polystyrene
Packaging	5 per bag, 100 per case	1 per bag, 25 bags per pack	Bulk, 100 per case
SBS Compliant	Yes	Yes	Yes
Compostable	Yes	Yes	Yes
Technical Drawings	46.61 mm 62.25 mm 132.33 mm 147.96 mm		



Quality Testing

RNase/DNase	Products are washed in distilled water and concentrated via centrifugation. Samples are added to previously established nucleic acid standards, incubated for one hour at 37°C, and tested on a 2% gel using electrophoresis. Products must show no degradation of standards to pass. Test sensitivity is 10-7 Kunitz units/μL.
Nucleic Acid	Products are washed in distilled water and concentrated via centrifugation. Then, samples are added to protocol specified PCR reactions and thermal cycled for 50 cycles. A 2% agarose gel electrophoresis is used to examine experimental samples, positive controls, and negative controls. To pass, product samples must show no DNA amplification. Test sensitivity is 10 ng.
Endotoxin/ Pyrogen	Products are tested for endotoxins by using the Limulus Amebocyte Lysate (LAL) gel assay according to FDA guidelines. Test sensitivity is 0.06 EU/ml.
Trace Metal	Products are washed in distilled water. The sample is then tested using reflectometry using a single strip test for the following metals: Ca, Cu, Fe, K, Mg, Mn and Ni. Standard solutions are used as positive controls. A reader is used to detect metals to a sensitivity of 500 mg/L.
PCR Inhibitor	Products are tested via PCR amplification and gel electrophoresis analysis. Samples must show normal amplification to be considered free of PCR inhibitors.
Sterilization	Products are sterilized to 10 ³ sterility insurance level (SAL).

Chemical Resistance

	20°C	50°C
Solvent	Natural Polystyrene	Natural Polystyrene
Acetone	N	N
Ammonium Chloride	E	E
Ammonium Sulfate	E	E
Dimethylsulfoxide	N	N
Ethanol	E	E
Chloroform	N	N
Magnesium Chloride	E	E
Mineral Oil	E	E
Phenol 10%	S	S
Tromethamine	E	E
Edeate Disodium	E	E
Acetic Acid, Glacial	E	S
Benzene	N	N
Boric Acid	E	E
1,3-Butadiene	E	E
Calcium Hydroxide	E	E
Chlorine	S	S
Formaldehyde	E	E
Hexanes	N	N
Hydrochloric Acid	E	Е
Hydrogen Peroxide	E	E
Kerosene	S	S
Sulfuric Acid 95%	N	N
Sulfuric Acid 20%	E	E

 \mathbf{E} = Excellent resistance, no etching

B = Good resistance, little etching after day 28

S = Fair resistance, etching after day 7

N = Not recommended