



Quality and Stability Report for BPC

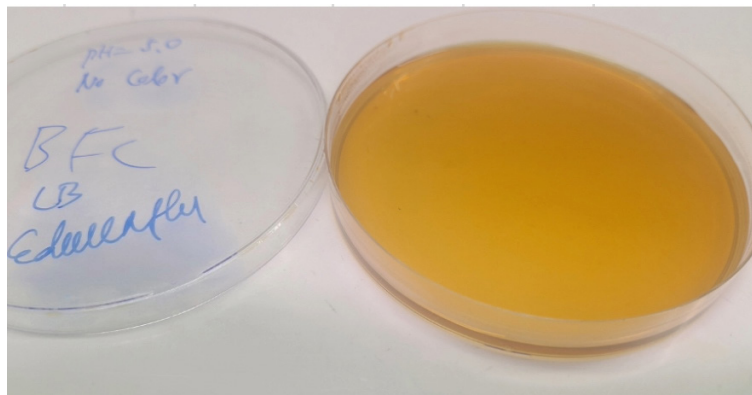
Product Name	BPC	Manufacture Date	Oct 6th, 2025
Batch No#	N/A	Analysis Date	Oct 13th, 2025
Quantity	1 vial	Expire Date	One Year

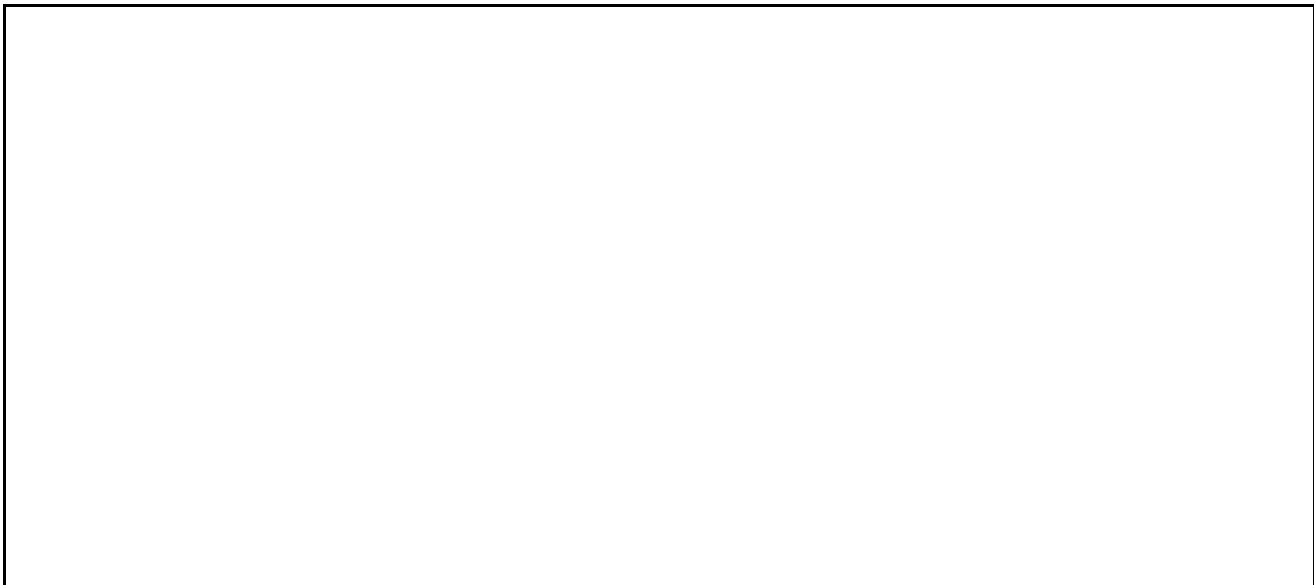
Tested Item	Specification	Results
Appearance	Colorless	Complies
Odor	Odorless	Complies
Fluid Clarity	Clear solution without particles	Complies
pH value	pH=5.0	Complies
Heavy Metals	Test	Complies
Arsenic	Test	Complies
Lead	Test	Complies
Mercury	Test	Complies

Microbie Test		
Total Plate Count	2 plate for 1ml of sample each plate	Complies
Yeast & Mold	Negative (Potate LB Plates)	Complies
Bacteria	Negative (Potate LB Plates)	Complies
Endotoxin Level	<0.1 EU/ml	Complies

Conclusion	The QC data shows that no bacterial or fungal contamination is in the sample . The detailed culture data is shown below.
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Note: LB agar and enriched LB culture media were used to test microbie in the samples. 48 hours culture time was used for mold and bacterial growth. Endotoxin was below 0.01 EU/ml, kit from Genscripts Inc.





QC Scientist	Edwin Hu, PhD	Report Date	13-Oct-25
Signature	<i>Edwin Hu</i>	Date	<i>13-Oct-25</i>