

Neo FBS 2.0, Fetal Bovine Serum #Cat: NB-58-0004B Size: 100ml #Cat: NB-58-0004A Size: 500ml #Cat: NB-58-0035B Size: 100ml #Cat: NB-58-0035A Size: 500ml

#Cat: NB-58-0036B Size: 100ml #Cat: NB-58-0036A Size: 500ml

Product Information

Fetal Bovine Serum

Cat. No. NB-58-0004B, NB-58-0004A, NB-58-0035B, NB-58-0035A, NB-58-0036B, NB-58-0036A

General Information

For decades, fetal bovine serum (FBS) has been an established additive in cell culture media. Its unique growth-promoting properties make it a valuable and essential ingredient for the cultivation of a wide variety of cell types. FBS is a complex mixture of proteins, growth factors, and many other components. It has not yet been possible to produce a synthetical growth additive with comparable performance.

Growing demand of serum with limited availability poses numerous animal welfare issues. With an increasing awareness on this problem, many researchers state that they would like to use less serum – without sacrificing performance.

In collaboration with the University of Applied Science Frankfurt, Capricorn Scientific developed an alternative to traditional FBS that is more controlled, defined, and less susceptible to the issues of serum supply.

Neo FBS incorporates the key components for optimal cell growth making it possible to significantly reduce the serum content. The combination of these identified components and a lower serum concentration shows a positive influence on cell growth, morphology, and furthermore decreases cell stress while batch-to-batch variations are reduced to a minimum.

Neo FBS is supplemented to cell culture media in the same concentration as your standard FBS (e.g., 90% medium with 10% FBS).

Product	Origin	Volume	Cat. No.
Neo FBS, Fetal Bovine Serum	Collected in South America	100 ml	NB-58-0004B
		500 ml	NB-58-0004A
Neo FBS, Fetal Bovine Serum	Origin USA	100 ml	NB-58-0035B
		500 ml	NB-58-0035A
Neo FBS, Fetal Bovine Serum	Origin Australia	100 ml	NB-58-0036B
		500 ml	NB-58-0036A



Product Specifications

Appearance	Clear amber liquid	
Storage and shelf life	Store at ≤ - 15 °C. Avoid repeated freeze-thaw cycles. Preparation of aliquots	
	recommended. Once opened, store at 4 °C and use within 4 – 6 weeks. Do not heat inactivate!	
Shipping conditions	Frozen (dry ice)	
Thawing	Overnight at +2 °C to +8 °C. Swirl gently to homogenize.	

Quality Control

The quality of our products starts with the sourcing of raw material, which is only purchased from qualified suppliers and subjected to strict quality controls. After manufacture, the product undergoes extensive testing and only batches that meet all quality criteria are released for sale. Standard tests include pH, osmolality, total protein, albumin, IgG, hemoglobin, endotoxin content, sterility, mycoplasma, virus testing, and cell culture performance.

Precautions and Disclaimer

This product is for research use only. Please consult the Material Safety Data Sheet (MSDS) for information regarding hazards and safe handling practices.

Help Needed?

If you have any further questions regarding this product, please do not hesitate to contact our cell culture experts by email (info@neo-biotech.com) or phone (+33 9 77 40 09 09).