

## neoFroxx GmbH

## Specification

Product	FBS Analog - sterile filtered for cell biology
Brand	BioFroxx

Product number	2248 (revised)
Synonym(s)	specially processed Bovine Calf Serum
Storage	-20°C
Retest period (months)	48

Product meets EU requirements for production of technical blood products.

For in-vitro diagnostic and research use only - Not for drug, human or veterinary use - Not for human or animal consumption. Country of origin: USA

Parameter	Specification	
1. Physical, Chemical and Protein Analysis		
Albumin	test and report	
Alpha 1	test and report	
Alpha 2	test and report	
Beta 1 & 2	test and report	
Endotoxin	test and report	
Gamma 1 & 2	test and report	
Hemoglobin	test and report	
Osmolality	test and report	
рН	test and report	
Total protein	test and report	
2. Sterility and Virus Testing		
	This product was processed as eptically using 0.2 $\mu\text{m}$ filters as final filters.	
	Filters are tested for integrity prior to sterilization and after use. This	
	product was filled into sterile 1,000 ml jugs.	
Aerobic bacteria	not detected	
Anaerobic bacteria	not detected	
Fungi (yeast & mold)	not detected	
Mycoplasma	not detected	
Bluetongue	negative	
Bovine Adenovirus	negative	
Bovine Parvovirus	negative	
Bovine Respiratory Syncytial	negative	
Virus		
Rabies	negative	
Reovirus	negative	



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Cytopathogenic agents (IBR)	negative	
Hemadsorbing agents (PI 3)	negative	
3. Cell Culture		
Adherent cells	90 - 119 %	
Suspension cells	90 - 119 %	
Parameter	Specification	
4. Biochemistry		
Alkaline Phosphatase	test and report	
ALT (SGPT)	test and report	
AST (SGOT)	test and report	
Bilirubin (Total)	test and report	
Calcium	test and report	
Chloride	test and report	
Cholesterol	test and report	
Creatinine	test and report	
Glucose	test and report	
Iron	test and report	
Lactate Dehydrogenase	test and report	
Percent saturation-Iron	test and report	
Phosphorus	test and report	
Potassium	test and report	
Sodium	test and report	
Total Iron binding capacity	test and report	
Triglyceride	test and report	
Urea Nitrogen (BUN)	test and report	
Uric Acid	test and report	

Einhausen, 02.06.2021 (revised)