

## TECHNICAL DATASHEET

## - General informations

Product : Goat serum raw

Code  $n^{\circ}$  : 5.GS (5 litres jug)

Batch sizes : from 50 to 2000 liters

Filling sizes : 5 litres jug

Origin : Italy

Shelf life : 3 years from date of production if the product is stored at

proper temperature and without any cycle of freeze and thaw

Storage Temperature : - 10 °C to -20 °C

Use: Further manufacturing in bio-pharmaceutical field. Not for human or animal consumption.

Stability and storage: The product must be stored in a temperature range within -5 °C and -20 °C. If stored at this temperature range the serum is stable for three years from the date of production. It is recommended to not make more than one cycle of freeze and thaw, but to make various aliquots.

Turbid material or flocculation can be observed if the product is thawed or stored for a long time at cold temperatures, this is common concerning serum and it is not detriment of its functionality.



## - Biological and virological specifications

Biochemical Tests		
Test	Specifications	Results
Total protein BCA method	5,5 – 8,0 g/dL	
Hemoglobin Triton/NaOH method	< 40 mg/dL	
Endotoxin  LAL Kinetic Method	< 70 EU/mL	
pH pHmeter	7,0 – 8,0	
Osmolality Osmometer Freezing reduction point	270 – 330 mOsm/KgH <sub>2</sub> O	

## Optional test:

Virological Tests			
Test	Specifications	Results	
Toxoplasma gondii antibodies (ELISA test)	Report the result		