



Blodser Biologicals

Animal Blood, Serum, Plasma

Blood	
<i>Animals:</i>	<i>Type:</i>
Donor Horse	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Donor Donkey	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Donor Sheep	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Bovine	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Goat	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Porcine	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Rabbit	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Chicken	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Guinea Pig	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Rat	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
Mouse	Defibrinated – Lysed – Alsever's – Citrate – EDTA - Heparin
<i>Packaging</i>	
Blood bags from 0,5 to 10 litres	Irradiated Vials and Square bottles in PETG with size of 10,25,50,100,500,1000 mL



Serum	
<i>Animals:</i>	<i>Type:</i>
Donor Horse	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Donor Donkey	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Sheep	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Lamb	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Adult Bovine	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Calf	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Goat	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Porcine	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Rabbit	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Rabbit	Suitable for complement assay
Chicken	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Guinea Pig	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Guinea Pig	Suitable for complement assay
Rat	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
Mouse	1-Raw – 2-Sterile Filtered – 3 Heat inactivated and sterile filtered – 4 Heat inactivated, sterile filtered and gamma-irradiated
<i>Packaging</i>	
Blood bags from 0,5 to 10 litres	Irradiated Vials and Square bottles in PETG with size of 10,25,50,100,500,1000 mL
<i>Additional services</i>	
Freeze drying – virological analysis	



Plasma	
Animals:	Type:
Donor Horse	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Donor Donkey	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Sheep	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Sheep plasma USP 23	Sterile filtered or raw in frozen liquid form
Plasma substrate R1	Raw in frozen liquid form
Bovine	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Goat	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Porcine	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Rabbit	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Chicken	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Guinea Pig	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Rat	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Mouse	Anticoagulant used: Citrate- EDTA – Heparin. Plasma can be supplied raw – sterile filtered and/or gamma-irradiated
Packaging	
Blood bags from 0,5 to 10 litres	Irradiated Vials and Square bottles in PETG with size of 10,25,50,100,500,1000 mL

Authorizations and regulatory references

Reg. CE 1069/09 , 142/2011

Aut. n° ABP-5994

Blodser Biologicals srl Reg. CE 1069/09 Aut N. ABP 5994
Via 1° Maggio, 5 - 64023 Mosciano S. Angelo (TE) - Italia
Mobile: +39 349 1678 860 • Email: blodserbio@gmail.com

P. IVA 02046270670