

## Blodser Biologicals Animal Blood, Serum, Plasma

Blood		
Animals:	Type:	
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	
	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	

Serum		
Animals:	Type:	
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	
Paci	kaging	
N. 11 C. 05 1012	Irradiated Vials and Square bottles in PETG with	
Blood bags from 0,5 to 10 litres	size of 10,25,50,100,500,1000 mL	
Addition	al services	
Freeze drying – v	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	
Blood bags from 0,5 to 10 fittes	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  $1^{\circ}$  Maggio, 5 - 64023 Mosciano S. Angelo (TE) - Italia Mobile: +39 349 1678 860 • Email: blodserbio@gmail.com