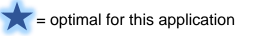
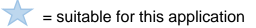
Table of Albumins



Product Applications





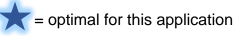
AlbuminAlbuminAlbuminAlbuminAlbuminAlbuminbovinebovinebovinebovinebovinebovinecryst.,Fraction V,Fraction V,Fraction V,Fraction V,	Product applications	#11920	#11922	#11924	#11926	#11930	#11932
studies × × × × Protein standard (MW amino acids, N-content) × × × × Perfusion media for hormone response studies × × × × Control protein supplement × × × × × Protein base/filer for powder filled products × × × × × Hapten carrier for antibody production × × × × × × In ELISA and blotting techniques (blocking of unspecific binding) × × × × × Growth promotor in serum-free media for the cultivation of animal cells × × × × × Nutrient media in microbiology × × × × × × × Diluent/stabilizer in serology and immunohematology × × × × × × × × Stabilizer for enzymes, peptides, antibodies etc. × × × × × × × × × × × × × × × × ×		bovine cryst.,	bovine Fraction V, pH 5.2	bovine Fraction V,	bovine Fraction V,	bovine Fraction V, pH 5.2	Albumin bovine Fraction V, fatty acid free
acids, N-content) Image: Control protein supplement Image: Control protein supplement Control protein supplement Image: Control protein supplement Image: Control protein supplement Protein base/filer for powder filled products Image: Control protein supplement Image: Control protein supplement Hapten carrier for antibody products Image: Control protein supplement Image: Control protein supplement Hapten carrier for antibody products Image: Control protein supplement Image: Control protein supplement In ELISA and blotting techniques (blocking of unspecific binding) Image: Control protein serum-free media for the cultivation of animal cells Image: Control protein serum-free media in microbiology Nutrient media in microbiology Image: Control protein serum-free media in microbiology Image: Control protein serum-free media in microbiology Diluent/stabilizer in RIA/ELISA systems Image: Control protein serum service Image: Control protein service Stabilizer for enzymes, peptides, antibodies etc. Image: Control protein service Image: Control protein service Growth promotor in recombinant DNA and hybridoma technologies Image: Control protein service Image: Control protein service				*			*
response studies A A A Control protein supplement Image: A		*		*		*	
Protein base/filer for powder filled products Hapten carrier for antibody production In ELISA and blotting techniques (blocking of unspecific binding) Growth promotor in serum-free media for the cultivation of animal cells Nutrient media in microbiology \star Diluent/stabilizer in RIA/ELISA systems Diluent/stabilizer in serology and immunohematology \star <td< td=""><td></td><td></td><td></td><td>*</td><td></td><td></td><td></td></td<>				*			
filled products Image: Constraint of the currier for antibody production Image: Constraint of the currier for antibody production In ELISA and blotting techniques (blocking of unspecific binding) Image: Constraint of the currier for antibody production of animal cells Image: Constraint of the currier for antibody production of animal cells Nutrient media in microbiology Image: Constraint of the currier for antibology Image: Constraint of the currier for antibology Diluent/stabilizer in RIA/ELISA systems Image: Constraint of the currier for antibology Image: Constraint of the currier for antibology Stabilizer for enzymes, peptides, antibodies etc. Image: Constraint of the currier for antibody products Image: Constraint of the currier for antibology Growth promotor in recombinant DNA and hybridoma technologies Image: Constraint of the currier for antibodies etc. Image: Constraint of the currier for antibodies etc.	Control protein supplement			*		*	
production In ELISA and blotting techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Growth promotor in serum-free media for the cultivation of animal cells Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Nutrient media in microbiology Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Nutrient media in serum-free media for the cultivation of animal cells Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Nutrient media in microbiology Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Diluent/stabilizer in RIA/ELISA systems Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Diluent/stabilizer in serology and immunohematology Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Stabilizer for enzymes, peptides, antibodies etc. Image: techniques (blocking of unspecific binding) Image: techniques (blocking of unspecific binding) Growth promotor in recombinant DNA and hybridoma technologies Image: techniques (blocking of unspecif			*	*	*	*	
techniques (blocking of unspecific binding) Image: Construction of animal cells Image: Construction of animal cells Stabilizer in RIA/ELISA systems Image: Construction of and immunohematology Image: Construction of animal cells Diluent/stabilizer in RIA/ELISA systems Image: Construction of animal cells Image: Construction of animal cells Diluent/stabilizer in RIA/ELISA systems Image: Construction of animal cells Image: Construction of animal cells Diluent/stabilizer in serology and immunohematology Image: Construction of animal cells Image: Construction of animal cells Stabilizer for enzymes, peptides, antibodies etc. Image: Construction of animal cells Image: Construction of animal cells Growth promotor in recombinant DNA and hybridoma technologies Image: Construction of animal cells Image: Construction of animal cells		*		*		*	*
media for the cultivation of animal cells Nutrient media in microbiology 	techniques (blocking of	*	*	*	*	*	*
Diluent/stabilizer in RIA/ELISA systems \bigstar <t< td=""><td>media for the cultivation of</td><td></td><td>*</td><td></td><td></td><td>*</td><td></td></t<>	media for the cultivation of		*			*	
systems X X X X A Diluent/stabilizer in serology and immunohematology Image: X <	Nutrient media in microbiology		*			*	
and immunohematology Image: Constraint of the sector of		*		*	*	*	*
peptides, antibodies etc. Image: Constraint of the second secon			*	*	*	*	
recombinant DNA and hybridoma technologies		*		*	*	*	
Molecular Biology	recombinant DNA and	*			*		*
	Molecular Biology	*					

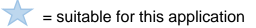
Version 09/23

Table of Albumins



Product Applications





Product applications	#11943	#11945	#11946	#47321	#47330
	Albumin bovine Modified Cohn Fraction V, pH 7.0	Albumin bovine Fraction V, Protease and fatty acid free, diagnostic grade	Albumin bovine Fraction V, pH 7.0, Life science grade	Albumin bovine low endotoxin, biotechnology grade	Albumin bovine Fraction V ^{Cell culture} grade
<i>In vitro</i> binding and transport studies		*	*		
Protein standard (MW amino acids, N-content)	*	*	*		
Perfusion media for hormone response studies					*
Control protein supplement					
Protein base/filer for powder filled products		*			
Hapten carrier for antibody production					
In ELISA and blotting techniques (blocking of unspecific binding)	*	*	*		
Growth promotor in serum- free media for the cultivation of animal cells			*	*	*
Nutrient media in microbiology			*	*	
Diluent/stabilizer in RIA/ELISA systems	*	*	*		
Diluent/stabilizer in serology and immunohematology	*				
Stabilizer for enzymes, peptides, antibodies etc.	*	*	*		
Growth promotor in recombinant DNA and hybridoma technologies		*			
Molecular Biology		*			

Version 09/23

SERVA Electrophoresis GmbH • Carl-Benz-Str.7 • D-69115 Heidelberg Telefon: +49 6221 13840-0 • E-Mail: info@serva.de • Internet: www.serva.de