














































Table of Albumins

Product Applications

 = optimal for this application


 = suitable for this application


| Product applications | #11920 Albumin bovine cryst., lyophil. | #11922 Albumin bovine Fraction V, pH 5.2 standard grade | #11924 Albumin bovine Fraction V, receptor grade | #11926 Albumin bovine Fraction V, Protease-free | #11930 Albumin bovine Fraction V, pH 5.2 standard grade | #11932 Albumin bovine Fraction V, fatty acid free |
|---|---|---|---|---|---|---|
| <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

Table of Albumins

Product Applications

 = optimal for this application

 = suitable for this application

| Product applications | #11943 Albumin bovine Modified Cohn Fraction V, pH 7.0 | #11945 Albumin bovine Fraction V, Protease and fatty acid free, diagnostic grade | #11946 Albumin bovine Fraction V, pH 7.0, Life science grade | #47321 Albumin bovine low endotoxin, biotechnology grade | #47330 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