PENTAPHARM

Prionex[®] 10%

Description:	Prionex [®] is a 10% aqueous solution of a polypeptide fraction of highly purified dermal collagen of porcine origin which has excellent protein stabilizing properties. Prionex [®] is prepared by partial hydrolysis and is terminally sterilized. It is free from cartilage, bone and plasma components and is therefore a pure form of partially hydrolyzed gelatine ype A.		
Application:	Due to the chemical nature and the standardised quality, Prionex inert protein stabilizer and as an additive for cell culture media.	.® can be ເ	used as an
Advantages:	 Non-toxic and non-antigenic Filterable through a 0.2 μm membrane Heat-stable Free from nucleic acids, polysaccharides and lipids Free from any additives 		
MW:	he average molecular weight is approx. 20'000 Da, estimated by gel permeation chromatography.		
Solubility:	Prionex [®] is freely soluble in water, diluted electrolyte solutions, glycerol and DMSO as well as in diluted ethanol and ammonium sulphate solutions below 20% saturation.		
Storage:	15 - 25°C, protected from light		
References:	Gaffney PJ, Edgell TA, Dawson PA, Ford AW, Stocker K. A pig collagen peptide fraction. A unique material for maintaining bi during lyophilization and during storage in the liquid state. J Pharm Pharmacol 1996; 48: 896-8.	ological ac	stivity
Package size:	Bottles of 10ml, 100 ml, 500ml and 1'000 ml	Code:	069-03

NOT FOR USE IN HUMANS AND ANIMALS