

Column recommendation

The European Pharmacopoeia (EP) is a standard source for many pharmaceutical methods. The monographs provide information about the column to be used. Find below a list of the recommended PSS columns suitable for EP Monographs.

EP monographs and corresponding PSS column material

Reference Number	Monograph	PSS Column
1415	Diethylene glycol palmitostearate	SDV 100 Å
1421	Ethylene glycol monopalmitostearate	SDV 100 Å
1912	Fish oil, rich in omega-3-acids	SDV 100 Å
1427	Glycerol dibehenenate	SDV 100 Å
1428	Glycerol distearate	SDV 100 Å
1429	Glycerol monolinoleate	SDV 100 Å
1430	Glycerol monooleate	SDV 100 Å
0495	Glycerol monostearate 40-55	SDV 100 Å
0828	Heparins, low-molecular-mass	PROTEEMA 100 Å
0255	Human albumin solution	PROTEEMA 300 Å
0338	Human normal immunoglobulin	PROTEEMA 300 Å
0918	Human normal immunoglobulin (intravenous administration)	PROTEEMA 300 Å
2084	Insulin aspart	PROTEEMA 100 Å
2085	Insulin lispro	PROTEEMA 100 Å
0854	Insulin preparations, injectable	PROTEEMA 100 Å
1637	Insulin, Bovine	PROTEEMA 100 Å
0838	Insulin, Human	PROTEEMA 100 Å
1638	Insulin, Porcine	PROTEEMA 100 Å
1440	Interferon gamma-1b concentrated solution	PROTEEMA 300 Å
2063	Omega-3-acid ethyl esters 60	SDV 100 Å + 1 000 Å
1250	Omega-3-acid ethyl esters 90	SDV 100 Å + 1 000 Å

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1352	Omega-3-acid triglycerides	SDV 100 Å + 1 000 Å
1469	Propylane glycol monopalmitostearate	SDV 100 Å
2087	Propylane glycol dilaurate	SDV 100 Å
1915	Propylane glycol monolaurate	SDV 100 Å
0951	Sormatropin	PROTEEMA 100 Å
0950	Sormatropin bulk solution	PROTEEMA 100 Å
0952	Sormatropin for injection	PROTEEMA 100 Å

See our catalog or www.polymer.de for detailed column specifications as dimensions, particle sizes, recommended flow rates, pressure stability and more.

Contact us with any question for additional recommendations or new developments.