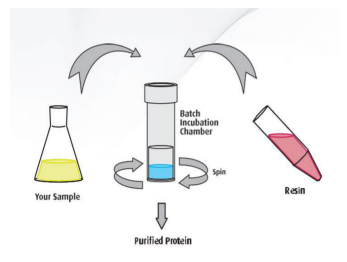
Ne Biotech

Proteus 1 -step Batch Mini Spin Column Pack

#Cat: NB-45-00058-3 #Cat: NB-45-00058-4 Size: 100pc Size: 40pc



Neo Biotech's Proteus 1-step batch Mini spin columns are designed for small scale protein purifications such as those required for expression trials, solubility determination tests, screening, titering and scouting studies.

These innovative columns incorporate a SelfSeal[™] membrane technology which retains the resin and sample in the batch incubation chamber. When the column is spunin a microfuge at 12-14,000 g for up to 1 min, the pores of the membrane dilate and the filtered eluate is collected in the bottom of the centrifuge tube.

Specifications:

Sinter Type:	Ultra High Density Polyethylene			
Construction:	Polypropylene			
Pore Size:	0.1-0.2 μm low proteinbinding PVDF			
SelfSeal:	Proprietarycoating			
Maximum Vol: 600 μl				
Maximum g force: 12-14,000 g (45° fixedangle rotor)				
Minimum g force: 2,500 g for 1 min				
Typical Spin Times: 30 sec-1 min forup to 0.6 ml				
	sample at 12-14,000 g			
Storage:	torage: Store at RT (non-sterile)			
Shelf-life:	24 months			



Order codes:	Units:	Description:
 NB-45-00058-3	100	Proteus 1-step batchmini spin column pack (100 units)
 NB-45-00058-4	40	Proteus 1-step batchmini spin column pack (40 units)

Neo Biotech 74 rue des Suisses – 92000 Nanterre