



#435

TSK-GEL® SP-3PW

INTRODUCTION

Ion exchange chromatography (IEC) is one of the most frequently used chromatographic modes for the separation and purification of biomolecules. It is used at all stages and scales of purification of therapeutic proteins: from laboratory scale purification to industrial scale downstream processing. TSK-GEL IEC resins are hydrophilic, macroporous media available with various ligands and in different particle and pore sizes.

TSK-GEL resins are based on a highly cross-linked polymethacrylate particle showing even higher pressure tolerance than the well known Toyopearl bioprocess resins. Their smaller particle sizes of 20 or 30 μ m make TSK-GEL resins an excellent choice for polishing and high performance resolution steps. TSKgel SP-3PW (30) is a strong cation exchange resin designed for efficient purification of small proteins or peptides.

HIGHLIGHTS

- Strong cation exchange resin
- Typical insulin dynamic binding capacity of 49 g/L
- Small, rigid polymethacrylate beads
- Narrow particle size distribution

MICROSCOPIC IMAGE TSK-GEL SP-3PW

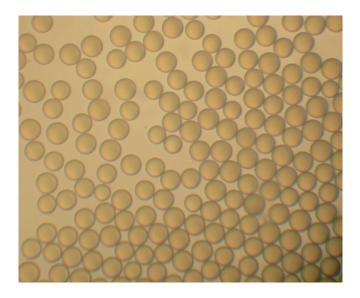


Figure 1 ...

FEATURES

TSKgel SP-3PW (30) is a strong cation exchange resin having a smaller pore size than the corresponding TSKgel SP-5PW (30) material. The technologies used in the manufacturing processes of the two resins are different. Therefore the particle size distribution of the new TSKgel SP-3PW (30) resin is more narrow than the particle size distribution of TSKgel SP-5PW (30). Due to the small - 30 μm - mean diameter and the narrow particle size distribution, TSKgel SP-3PW (30) is ideally suited when resolution is an issue. Figure 1 shows a microscopic image of TSKgel SP-3PW (30) particles.

TSKgel SP-3PW (30) shows a unique selectivity. Elution order is different when compared to TSKgel SP-5PW (30). It also may offer more resolution than other commercial small particle resins (Figure 2). TSKgel SP-3PW (30) was developed to provide high

SELECTIVITY COMPARISON

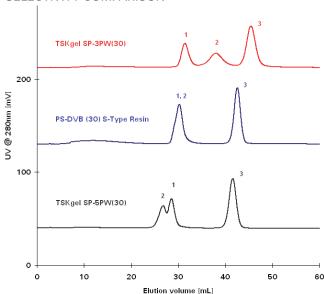


Figure 2

Gradient:

Column: 7.5 mm ID x 7.5 cm L

Mobile Phase: A: 20 mM sodium citrate buffer

(pH 3.2)/ethanol = 8/2 (v/v)

B: 1.0 M NaCl in 20 mM sodium citrate buffer (pH 3.2)/ethanol = 8/2 (v/v) 60 min linear gradient from Buffer A

to Buffer B

Flow rate: 1.0 ml/min Detection: UV @ 280 nm

Temperature: R1

Sample: 1. trypsinogen, 2. insulin, 3. lysozyme;

100 μL (0.5 mg/ml each)





dynamic binding capacities (DBC) for peptides and small proteins. Table 1 shows a comparison of insulin dynamic binding capacities of various resins.

A typical DBC of 49 g/L for insulin makes TSKgel SP-3PW (30) attractive for all peptide and small protein purification tasks that involve a cation exchange step.

INSULIN DYNAMIC BINDING CAPACITIES

	TSKgel SP-3PW (30)	TSKgel SP-5PW (30)	PS-DVB (30) S Type Resin
Matrix	polymethacrylate	polymethacrylate	polystyrene divinylbenzene
Particle size	30 μm	30 μm	30 μm
Insulin DBC	49 g/L	24 g/L	45 g/L
lon exchange capacity	0.12 eq/L	0.09 eq/L	0.08 eq/L
Pore size	250 Å	1000 Å	NR

Table 1

Column: 4.6 mm ID x 7.5 cm L

Eluent: Acidic buffer (pH 3.0) containing neutral salt and 1-propanol

Flow rate: 0.75 ml/min (270 cm/h)
Sample: Recombinant insulin (7.2 g/L)

DBC calculated at 10% breakthrough



For further details of choice and selection of the TOYOPEARL® or TSK-GEL® resin that best suits your particular separation needs, please contact us:

Tel. +49 (0) 711 13257 0
sales&marketing.sep@tosoh.com
www.toyopearl.com
www.tskgel.com

Ordering information

TSK-GEL SP-3PW (30)

Part-No	Description	Resin volume	Pore size	Particle size
21976	TSKgel SP-3PW (30)	25 mL	250 Å	30 µm
21977	TSKgel SP-3PW (30)	250 mL	250 Å	30 µm
21978	TSKgel SP-3PW (30)	1 L	250 Å	30 µm
21979	TSKgel SP-3PW (30)	5 L	250 Å	30 µm

Headquarters

JSB International Tramstraat 15 5611 CM Eindhoven T +31 (0) 40 251 47 53 F +31 (0) 40 251 47 58

Tramstraat 15 5611 CM Eindhoven T +31 (0) 40 257 39 72 F +31 (0) 40 251 47 58

Sales and Service

Netherlands Apolloweg 2B 8239 DA Lelystad T +31 (0) 320 87 00 18 F +31 (0) 320 87 00 19

Belgium Grensstraat 7 Box 3 1831 Diegem T +32 (0) 2 721 92 11 F +32 (0) 2 720 76 22



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Germany Max-Planck-Strasse 4 D-47475 Kamp-Lintfort T +49 (0) 28 42 9280 799 F +49 (0) 28 42 9732 638

UK & Ireland Cedar Court, Grove Park Business Est. White Waltham, Maidenhead Berks, SL6 3LW T +44 (0) 16 288 220 48 F +44 (0) 70 394 006 78

info@go-jsb.com www.go-jsb.com

