

HyperSep Retain-CX

Polymeric material for the retention of basic compounds

- Exceptional recoveries for basic analytes
- High and consistent recoveries
- High capacity material

HyperSep™ Retain™-CX is a high purity, highly porous polystyrene DVB material partially modified with sulfonic acid functional groups to retain basic analytes. The problems associated with column drying in traditional silica-based SPE materials are eliminated when using this product.

Application

- Analysis of a wide range of drugs of abuse including basic and neutral drugs

Ordering Information

HyperSep Retain-CX SPE Column

Bed Weight	Column Volume (mL)	Quantity	Part Number
30 mg	1	100	60107-301
30 mg	3	50	60107-302
60 mg	3	50	60107-303
200 mg	3	50	60107-304
500 mg	3	50	60107-305
500 mg	6	30	60107-306

HyperSep-96™ Retain-CX Well Plates and Individual Wells

Bed Weight (mg)	Column Volume (mL)	Quantity	Part Number
5	1	100 Wells	60303-301
10	1	100 Wells	60303-302
30	1	100 Wells	60303-303
60	1	100 Wells	60303-304
5	1	1 Plate	60303-305
10	1	1 Plate	60303-306
30	1	1 Plate	60303-307
60	1	1 Plate	60303-308

HyperSep Retain-AX

Polymeric material for the retention of acidic compounds

- Exceptional recoveries for acidic analytes
- High and consistent recoveries
- High capacity material

HyperSep Retain-AX is a high purity, highly porous polystyrene DVB material partially modified with quaternary functional groups to retain acidic analytes. The problems associated with column drying in traditional silica-based SPE materials are eliminated when using this product.

Application

- Analysis of THC and its metabolites

Ordering Information

HyperSep Retain-AX SPE Column

Bed Weight (mg)	Column Volume (mL)	Pack Size	Part Number
30	1	100	60107-401
30	3	50	60107-402
60	3	50	60107-403
200	3	50	60107-404
500	3	50	60107-405
500	6	30	60107-406

HyperSep-96 Retain-AX Well Plates and Individual Wells

Bed Weight (mg)	Column Volume (mL)	Quantity	Part Number
5	1	100 Wells	60303-401
10	1	100 Wells	60303-402
30	1	100 Wells	60303-403
60	1	100 Wells	60303-404
5	1	1 Plate	60303-405
10	1	1 Plate	60303-406
30	1	1 Plate	60303-407
60	1	1 Plate	60303-408