

United Chemical Technologies, Inc.
now offers a choice...

POLYMERIC SORBENTS

Hydrated SAX, SCX and plain DVB/Styrene polymeric sorbents
Ideal for sample clean-up

SAX: Hydrated DVB/Styrene

Functionality: Tetramethyl Ammonium

Capacity: 1.5 meq/g

Retention Mechanism: Strong anion exchanger in acetate form.

SCX: Hydrated DVB/Styrene

Functionality: Benzenesulfonic Acid

Capacity: 2.4 meq/g

Retention Mechanism: Strong cation exchanger in hydrogen form.

Hydrophobic Plain Bead DVB/Styrene

To better serve our customer needs, polymeric sorbents are available in the same column sizes and bed sizes as the silica sorbents. We also can provide smaller or larger bed sizes.

Please ask for sales representative for pricing and part number.

IN DEVELOPMENT: (Available in late spring)

Polymeric beads with SAX, SCX and hydrophobic functionality for analytical SPE applications. These resins will offer an alternative to standard silica based sorbents.