

● Surface Area:300 ㎡/g

• Pore Size:100 Å

• End-capping:Yes

Carbon Loading:12%

USP Code:L1

● PH Range:1.5-10

Caprisil C8-B Excellent efficiencies, peak shape and resolution are obtained for virtually some HPLC applications. A range of particle sizes offers amazing versatility for capillary to prep and process scale applications. MORHCHEN TECHNOLOGIES INC has developed a line of Caprisil C8-B stationary phases.

Part Number	Long Description
CA533-C8-B	Caprisil C8-B 3µm 100Å 50mm×4.6mm
CB533-C8-B	Caprisil C8-B 3µm 100Å 100mm×4.6mm
CC533-C8-B	Caprisil C8-B 3µm 100Å 150mm×4.6mm
CA553-C8-B	Caprisil C8-B 5µm 100Å 50mm×4.6mm
CB553-C8-B	Caprisil C8-B 5µm 100Å 100mm×4.6mm
CC553-C8-B	Caprisil C8-B 5µm 100Å 150mm×4.6mm
CD553-C8-B	Caprisil C8-B 5µm 100Å 200mm×4.6mm
CE553-C8-B	Caprisil C8-B 5µm 100Å 250mm×4.6mm