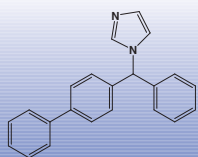
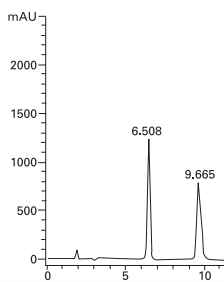


When comparing apples to apples, RegisPack™ makes cents

RegisPack™ The Affordable Alternative

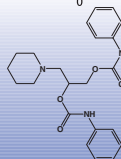
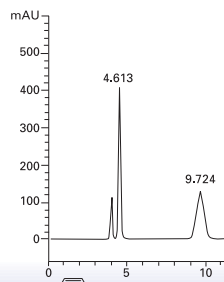
Bifonazole

Column: RegisPack 5 μ m
25 cm x 4.6 mm
Mobile Phase: (80/20)
Hexane/Ethanol
Flow Rate: 1.5 mL/min
Detection: UV 220 nm
 K'_1 : 2.43
 α : 1.68



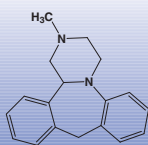
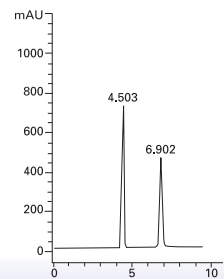
Diperodon

Column: RegisPack 5 μ m
25 cm x 4.6 mm
Mobile Phase: 100% Ethanol
Flow Rate: 1.0 mL/min
Detection: UV 254 nm
 K'_1 : 0.59
 α : 3.99



Mianserin

Column: RegisPack 5 μ m
25 cm x 4.6 mm
Mobile Phase: (95/5)
Hexane/Ethanol
+ 0.1% DEA
Flow Rate: 1.0 mL/min
Detection: UV 254 nm
 K'_1 : 0.55
 α : 2.51



Chiral Chromatographers **now have a choice**. RegisPack™—the new and improved polysaccharide coated chiral column from Regis Technologies, Inc.—is the affordable, smarter solution.

► Excellent Selectivity

RegisPack™ columns are made using a unique production process of coating the proven chiral selector, tris-(3,5-dimethylphenyl) carbamoyl amylose on high purity silica gel.

► Superior Separations

Data shows excellent theoretical plate count and resolution in the separation of a wide range of compounds.

► Fast Method Development and Run Times

The columns' high pressure limit (450 bar) delivers faster method development and run times without sacrificing resolution or performance.

► Fast Equilibrium Times

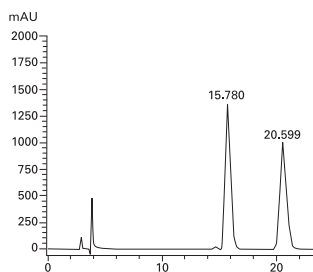
Leverage the columns' high pressure limit for fast equilibration times when switching from one compatible mobile phase to another.

► Same Price for SFC and HPLC Columns

RegisPack™ columns are packed and tested at high pressures for use in both SFC and HPLC mode.

► Free Chiral Screening

Regis Technologies offers free chiral screening on its proprietary phases. Regis is your first and only stop in determining which stationary phase meets your compound's needs.



Naringenin

Column: RegisPack 5 μ m
25 cm x 4.6 mm

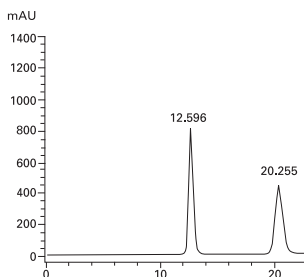
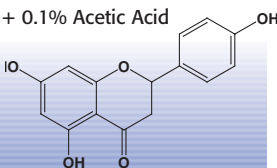
Mobile Phase: (85/15)
Hexane/IPA + 0.1% Acetic Acid

Flow Rate: 1.0 mL/min

Detection: UV 220 nm

K'_1 : 4.44

α : 1.38



Omeprazole

Column: RegisPack 5 μ m
25 cm x 4.6 mm

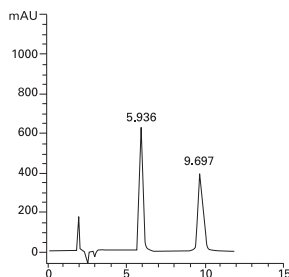
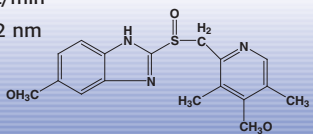
Mobile Phase: (60/40)
Hexane/Ethanol

Flow Rate: 1.0 mL/min

Detection: UV 302 nm

K'_1 : 3.34

α : 1.79



Sotalol

Column: RegisPack 5 μ m
25 cm x 4.6 mm

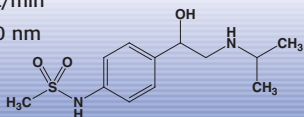
Mobile Phase: (80/20)
Hexane/Ethanol + 0.1% DEA

Flow Rate: 1.5 mL/min

Detection: UV 220 nm

K'_1 : 2.12

α : 1.94



RegisPack™ CSP Columns & Bulk Material

Particle Size	Column Size	Part #	Price
5 μ m	25 cm x 4.6 mm i.d.	783104	\$ 1,400.00
5 μ m	25 cm x 10.0 mm i.d.	783105	\$ 4,400.00
5 μ m	25 cm x 21.1 mm i.d.	783106	\$ 11,000.00
5 μ m	25 cm x 30.0 mm i.d.	783107	\$ 17,000.00
5 μ m	25 cm x 50.0 mm i.d.	783108	\$ 42,500.00
10 μ m	25 cm x 4.6 mm i.d.	783204	\$ 1,400.00
10 μ m	25 cm x 10.0 mm i.d.	783205	\$ 4,400.00
10 μ m	25 cm x 21.1 mm i.d.	783206	\$ 11,000.00
10 μ m	25 cm x 30.0 mm i.d.	783207	\$ 17,000.00
10 μ m	25 cm x 50.0 mm i.d.	783208	\$ 42,500.00

RegisPack™ CSP Columns are available in 5, 10, and 20 micron particle sizes enabling easy scale up from analytical to preparative using HPLC or SFC conditions. Bulk material and 20 micron columns are available upon request.

Other Chiral Stationary Phases from Regis Technologies

Regis Technologies is proud to be a leader in chiral separations, serving the analytical and preparative needs of chromatographers worldwide. We manufacture columns and bulk material including:

Whelk-O™	α -Burke 2	Leucine	ChiroSil®
ULMO	β -Gem	Chiral AGP	RCA(+)
Pirkle I-J	Phenylglycine	Chiral HSA	SCA(-)
RegisCell™		Chiral CBH	DACH-DNB

For more information:

Phone: 847-583-7662

Email: sales@registech.com

Web: www.RegisTech.com



About Regis Technologies, Inc.

Regis Technologies, Inc. is a privately held company that provides synthesis and separations services to the pharmaceutical, biotechnology and other related industries. Regis provides innovative chromatography products and services, especially those with a chiral emphasis, through the utilization of our extensive organic expertise and collegiate collaborations. For more information, please visit <http://www.RegisTech.com>.

8210 Austin Avenue, Morton Grove, IL 60053-0519