

Hypercarb HPLC Columns

100% porous graphitic carbon for extended separation capabilities

Used for the retention and separation of highly polar species. Thermo Scientific™ Hypercarb™ columns are ideally suited to solve in both reversed phase and normal phase HPLCand LC-MS applications.

- Exceptional Retention of Very Polar Analytes Ideal for complex separations
- Separates Structurally Related Substances
 More effective than silica-based columns
- pH Stable from 0 to 14
 Extended temperature and pressure capabilities

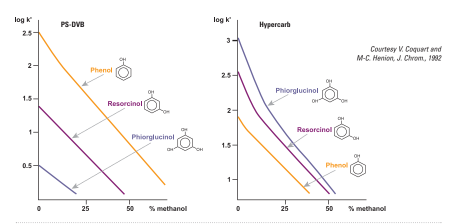


The Hypercarb web page contains the latest news, applications and downloads for the Hypercarb HPLC column range.

Visit www.thermoscientic.com/hypercarb

Increased Retention of Polar Analytes

In typical reversed phase chromatography, the retention of an analyte is directly related to its hydrophobicity: the more hydrophobic the analyte, the longer its retention. Conversely, as the polarity of the analyte increases, analyte-solvent interactions begin to dominate and retention is reduced. This observation holds true for the majority of reversed phase systems. An exception to this rule is Hypercarb columns, for which retention may in some cases increase as the polarity of the analyte increases, illustrated to the right. This phenomenon is referred to as the "polar retention effect on graphite" (PREG). This property makes Hypercarb columns particularly useful for the separation of highly polar compounds (with logP as low as -4) that are normally difficult to retain and resolve on silica-based alkyl chain phases. The retention of very polar solutes on Hypercarb columns can be achieved without ion pair reagents or complex mobile phase conditions, as illustrated in the chromatogram below.



Retention on Hypercarb columns increases as polarity of the analyte increases, which is the opposite of typical reversed phase materials such as PS-DVB

Extended pH Range

One of the other key benefits of Hypercarb columns is the extreme stability of the phase to chemical or physical attack. Due to the unique characteristics of the media, it can withstand chemical attack across the entire pH range of 0 to 14, allowing applications to be run at pH levels that are incompatible

with typical silica-based columns. Hypercarb columns offer more choice in buffer selection while handling both high temperature and high pressure.

Hypercarb, 5µm, 100 x 0.32mm

 $H_2O + 0.1\%$ formic acid

AČN + 0.1% formic acid

0 to 25% B in 15 minutes

8µL/min UV, 254nm

1. Cytosine 2. Uracil. . Guanine 4. Adenine

6. Thymine

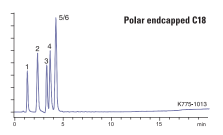
Mobile Phase A:

Mobile Phase B

Gradient

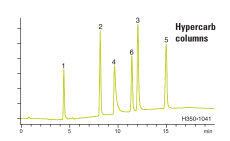
Temperature

Detection



20 Min

0



MeOH:H₂O

0.7mL/min UV, 254nm

1. Acetone 2. Phenol 3. p-Cresol Anisol 5 Phenetole 6. 3,5 -Xylenol

70:30

Additional retention is achieved for polar compounds using a Hypercarb column compared to a polar endcapped C18. Note also the change in elution order.

Hypercarb, 5µm, 100 x 4.6mm Day 93 at pH 12 Day 1 at pH 12 Mobile Phase Gradient: Flow Rate: Detection Analytes

Hypercarb column stability at pH 12: retention and selectivity do not change even after 93 days of storage in 0.1M NaOH/MeOH

10

20 Min

Hypercarb

Particle Size (µm)	Format	Length (mm)	ID (mm)	Cat. No.
3	Drop-in Guard (4/pk)	10	2.1	35003-012101
			3.0	35003-013001
			4.6	35003-014001
	HPLC Column	30	1.0	35003-032130
			3.0	35003-033030
		50	2.1	35003-052130
			3.0	35003-053030
			4.6	35003-054630
		100	2.1	35003-102130
			3.0	35003-103030
			4.6	35003-104630
		150	2.1	35003-152130
			3.0	35003-153030
			4.6	35003-154630
	High Temperature HPLC Column	30	2.1	35003-032146
		50	2.1	35003-052146
		00	4.6	35003-054646
		100	2.1	35003-102146
		100	3.0	35003-103046
			4.6	35003-104646
5	Drop-in Guard (4/pk)	10	2.1	35005-012101
0	Drop in duala (4/ pk)	10	3.0	35005-013001
			4.6	35005-014001
	HPLC Column	30	2.1	35005-014001
			3.0	35005-032130
			4.6	35005-034630
		50	2.1	······································
			3.0	35005-052130
			4.6	35005-053030
		150	2.1	35005-054630
				35005-102130
			3.0 4.6	35005-103030
				35005-104630
			2.1	35005-152130
			3.0	35005-153030
			4.6	35005-154630
	High Temperature HPLC Column	30	2.1	35005-032146
			4.6	35005-034646
		50	2.1	35005-052146
			4.6	35005-054646
		100	2.1	35005-102146
			4.6	35005-104646
	Javelin HTS Column Preparative HPLC Column	20	2.1	35005-022135
		100 150	10	35005-109070
			21.2	35005-109270
			30	35005-109370
			10	35005-159070
			21.2	35005-159270

Format	Length (mm)	ID (mm)	Cat. No.
UNIGUARD Guard Cartridge Holder	10	1.0	851-00
		2.1	852-00
		3.0	852-00
		4.6	850-00