



## GC Capillary Columns from VICI Metronics

ValcoBond® and ValcoPLOT® capillary columns meet the highest quality standards for resolution, retention characteristics, inertness, bleed, and reproducibility.

### ValcoBond® Capillary Columns

- Individually tested
- High temperature range
- Competitive pricing

We use proprietary liquid phase processing to produce low bleed characteristics while maintaining identical retention characteristics to the phases you are used to.

#### VALCOBOND PHASES

pages 235 - 238

VB-FLUORO <b>NEW!</b>	Bonded fluorosilicone phase
VB-1	100% dimethylpolysiloxane
VB-5	(5%-Phenyl)-methylpolysiloxane
VB-35	(35%-Phenyl)-methylpolysiloxane
VB-50/608	(50%-Phenyl)-methylpolysiloxane
VB-624	(6% Cyanopropyl-phenyl)-methylpolysiloxane
VB-1701	(14% Cyanopropyl-phenyl)-methylpolysiloxane
VB-Wax	Polyethylene glycol (PEG)



#### VALCOPLOT PHASES

pages 240 - 244

ValcoPLOT Molesieve 5Å	ValcoPLOT A	High purity Divinylbenzene/ethyleneglycoldimethacrylate
ValcoPLOT Metal Molesieve 5Å	ValcoPLOT B	Divinylbenzene/polyethyleneimine
ValcoPLOT Alumina KCl	ValcoPLOT C	Divinylbenzene/acrylonitrile
ValcoPLOT Alumina Na <sub>2</sub> So <sub>4</sub>	ValcoPLOT D	High purity Divinylbenzene
	ValcoPLOT N	Divinylbenzene/ethyleneglycoldimethacrylate
	ValcoPLOT P	Divinylbenzene/styrene
	ValcoPLOT Q	Divinylbenzene
	ValcoPLOT R	Divinylbenzene/N-vinyl-2-pyrollidinone
	ValcoPLOT S	Divinylbenzene/4-vinyl-pyridine

#### PRODUCTS FOR GC

Other useful products for gas chromatography include:

1/32" ultra low mass external unions ..	p. 19
FS adapter ferrules	16, 17
GC detectors ..	222-225
GC injection valves ..	102-111
GC stream selectors ..	122-131
Gas purifiers ..	227
Helium and nitrogen purifiers ..	226
Inlet discs (injector nuts for HP 6890 and 5890 .	19
Reduced breakdown injection port liners ..	245

#### TO ORDER

For prices or more information about your specific application, contact VICI Metronics:

Toll-free 877-737-1887  
Tel ..... 360-697-9199  
Fax..... 360-697-6682

[columns@vici.com](mailto:columns@vici.com)