

HICHROM CHIRAL COLUMNS

email info@winlab.com.au or call Ph: +61 7 3205 5233 - Fx: +61 7 3205 1209

Features

Chiral 'Pirkle - type'
 Unique covalent bonding
 Enantiomer order elution inversion
 Competitively priced
 Hichrom high efficiency

Phase	Type	Encapped	Particle Size (A)
D-Phenylglycine	CHIRA -chrom-1	No	5
L-Phenylglycine	CHIRA -chrom-1	No	5
DL-Phenylglycine	CHIRA -chrom-1	No	5
L-Leucine	CHIRA -chrom-1	No	5
Dinitrophenyltartramide	CHIRA -chrom-2	No	5

Ordering information

Please contact Winlab for details of additional column dimensions not listed

Chiral Phase	Column Dimensions (mm)		
	250x3.2	250x4.6	250x7.75
D-Phenylglycine	CHI-D-PGC-250AS	CHI-D-PGC-250A	CHI-D-PGC-250SP
L-Phenylglycine	CHI-L-PGC-250AS	CHI-L-PGC-250A	CHI-L-PGC-250SP
DL-Phenylglycine	CHI-DL-PGC-250AS	CHI-DL-PGC-250A	CHI-DL-PGC-250SP
L-Leucine	CHI-L-LEUC-250AS	CHI-L-LEUC-250A	CHI-L-LEUC-250SP
Dinitrophenyltartramide	CHI-TA--250AS	CHI-TA--250A	CHI-TA-250SP

1=Use with free standing holder HI-161 and column coupler HI-081

2=1/pk, 3/pk, 10/pk and starter kits also available

3=Use with free-standing holder HI-150 and column coupler HI-081

4=3/pk also available