



# Apex

Apex was originally developed by Jones Chromatography. This range was acquired by Hichrom from Grace. Apex are an economical range of columns manufactured using traditional silica. These columns are recommended for routine analysis and legacy methods.

## Key Features

- Conventional 100 Å pore size spherical silica
- Narrow particle size distribution
- Controlled surface area

## Apex and Apex II Specifications

Phase	Particle size / $\mu\text{m}$	Endcapped?	USP code
Apex ODS	5, 10	Yes	L1
Apex Silica	3, 5	—	L3
Apex II Amino	3	No	L8

## Ordering Information

### Analytical Columns

#### 3 $\mu\text{m}$

Length / mm	150
i.d. / mm	4.6
Apex Silica	4M15303
Apex II Amino	4M15344

#### 5 $\mu\text{m}$

Length / mm	30	50	100	150	250	Guard cartridges (3/pk) <sup>1</sup>
i.d. / mm	4.6	4.6	4.6	4.6	4.6	For 3.0-4.6
ODS	4M3310P	4M5310	4M10310	4M15310	4M25310	FH1310-2/N
Silica	—	—	—	—	4M25300	FH1300-2/N

<sup>1</sup>To be used with All-Guard cartridge holder (80101/N) and column coupler for All-Guard cartridges (HI-081).

#### 10 $\mu\text{m}$

Length / mm	50	150
i.d. / mm	4.6	4.6
ODS	4M5310	4M15311

