OV Columns

GC Capillary Columns





Please choose from the following product subcate gories:

To request a quote for a CUSTOM item, please Call us.

Download OV Catalog

<u>OV-1</u>

OV-1 (100% dimethylpolysiloxane) Capillary Columns

OV-5ms

OV-5ms (5% diphenyl 95% dimethylpolysiloxane) Capillary Columns

OV-225

OV-225 (50% cyanopropylphenyl dimethylpolysiloxane) Capillary Columns

OV-1301

OV-1301 (6% cyanopropylphenyl methylpolysiloxane) Capillary Columns

Miscellaneous

Guard columns, deactivated tubing, capillary column connectors, and more GC capillary column accessories

OV-1ms

OV-1ms (100% dimethylpolysiloxane) low bleed, "ms" type Capillary Columns

OV-20

OV-20 (20% diphenyl 80% dimethylpolysiloxane) Capillary Columns

OV-351

OV-351 (nitroterephthalic acid modified PEG) Capillary Columns

OV-1701

OV-1701 (14% cyanopropylphenyl methylpolysiloxane) Capillary Columns

OV-5

OV-5 (5% diphenyl 95% dimethylpolysiloxane) Capillary Columns

OV-35

OV-35 (35% diphenyl 65% dimethylpolysiloxane) Capillary Columns

OV-624

OV-624 (priority pollutants phase) Capillary Columns

Carbowax 20M

Carbowax 20M (polyethylene glycol (PEG)) Capillary Columns

GC Packed Columns and Column Pickings

Please choose from the following product subcategories:

To request a quote for a CUSTOM item, please Call us..

Stock Packed Metal GC Columns

Packed 6' X 1/8" Stainless Steel columns shipped from stock. Columns are supplied with brass nuts and ferrules.

Porous Polymer Packings

The most widely known names in polymer GC are available for packed GC columns or PLOT GC columns.

Empty Glass Columns

The most popular configurations in the most common lengths and inner diameters are available from stock.

GC Solid Supports

Chromosorb series of solid supports from CELITE

Stock GC Packings

Some of the most popular packings in GC available from stock and supplied in units of 20 grams.

International Co. for Lab. Instruments

45 Shalhoub st. Ain Shams, Cairo, Egypt Post Code 11311 +202 24916139 or +202 24916139 +202 24953441