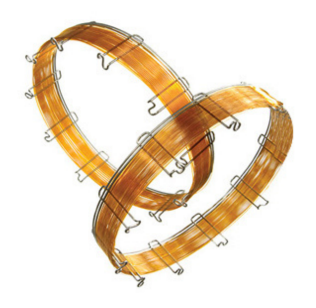




GC Columns CATALOGUE 2023







RSolv® - GC Columns

RSolv® - Capillary Columns

- · High-performance individually tested columns
- 7" (or 5") rugged cage
- Custom columns available to suit your specific application
- FAST GC columns available to speed up your analysis
- · Best value in capillary columns anywhere
- Batch tested to dramatically reduce the price
- Ideal for aggressive applications
- Available in the most popular phases

RSolv®-Capillary Columns are manufactured from the highest quality polyimide coated synthetic fused silica. They are mounted on a rugged wear-resistant cage. Each RSolv®Column is individually tested to guarantee column performance and comes with a test chromatogram, instruction manual.

Note: If the column you need is not available in our standard offering request a custom RSolv® Column made to your Individual specifications.

We can offer comparative alternate GC columns against the below mentioned phases

| Composition 100% Dimethylpolysiloxane | USP Designation | Similiar Phases |
|---|----------------------------|--|
| 100 /0 Dimetriytpotysitoxane | G1, G2, G38 | DB-1ms, HP-1ms, Rtx®-1ms, MEGA-1 MS, CP-Sil 5CB low-bleed/ms |
| 100% Dimethylpolysiloxane | G1, G2, G38 | 007-1, CP-Sil 5CB, DB-1, DB-1ht, HP-1, HP-101, MEGA-1, MEGA-1 HT OV™-1, RSL-150, RSL-160, Rtx®-1, SE-30™, SPB™-1, SPB™-Sulfur, ULTRA-1, SP-2100, BP-1, DC-200, PE-1, ZB-1 |
| 5% Phenyl equivalent Polysilphenylene-Siloxane | | DB-5ms, Rtx®-5 Sil ms, BPX™-5, 007-5ms, MEGA-5 MS, MEGA-5 MS Xil, HP-5ms |
| 5% Phenyl -95% Methylpolysiloxane | G27, G36 | 007-2, CP-Sil 8CB, DB-5, DB-5.625, DB-5ht, HP-5, MEGA-5, HP-5ms, OV™-5, PTE-5, PTE-5QTM, PAS-5, RSL-200, Rtx®-5, Rtx®-5ms, SAC-5, SE™-54, SPB™-5, ULTRA-2, XTI-5, SE™-52, BP-5, PE-2, ZB-5 |
| 20% Phenyl -80% Methylpolysiloxane | G28, G32 | 007-7, Rtx®-20, SPB™-20, VOCOL™, MEGA-20, PE-7 |
| 35 Phenyl -65% Methylpolysiloxane | G42 | DB-35ms, Rtx [®] -35, SPB™-35, SUP-HERB™, MDN-35, BPX™-35, MEGA-35, 007-11, DB-35, DB-35ms, HP-35, RSL-300, Rtx [®] -35, SPB™-35, SPB™-608, OV™-11, PE-35, SUP-HERB™, MEGA-35 MS |
| 50 Phenyl -50% Methylpolysiloxane | G3 | DB-17ms, H5-50+, Rtx®-50, SP-2250, SPB™-50, SPB™-17, BPX™-50, Rtx®-65TG, BPX™-50, CP-TAB-CB, MEGA-17, MEGA-17 MS, MEGA-17 HT 007-17, DB-17, DB-17ht, HP-17, HP-50+, Rtx®-50, SP-50, SP-2250, SPB™-50, CP-Sil 24CB, PE-17, ZB-50 |
| 6% Cyanopropylphenyl - 94% Methylpolysiloxane | G43 | 007-1301, DB-624, DB-1301, HP-1301, HP-624, MEGA-624, MEGA-1301, Rtx®-1301, Rtx®-624, SPB™-1301, SPB™-624, 007-624, ZB-624 |
| 14% Cyanopropylphenyl -Methylpolysiloxane | | 007-1701, CP-Sil 19CB, DB-1701, HP-1701, OV™-1701, MEGA-1701, PAS-1701, Rtx®-1701, SPB™-1701, BP-10, ZB-1701 |
| Trifluoropropyl - Methylpolysiloxane | G6 | DB-210, RSL-400, Rtx®-200, OV™-202, OV™-210, OV™-215, MEGA-200, QF-1, SP-2401 |
| 50% Cyanopropylphenyl - 50% Methylpolysiloxane | G7 | 007-225, CP-SiI 43CB, DB-225, HP-225, OV™-225, RSL-500, Rtx®-225, MEGA-225, BP-225, PE-225 |
| Poly 90% biscyanopropyl - 10% Cyanoproylphenyl siloxane | G8 | DB-23, CP-Sil 84, Rtx®-2330, SP-2330 |
| Polybiscyanopropylsiloxane | G5 | CP-Sil 88, Rtx6-2330, MEGA-10, SP-2340 |
| Polybiscyanopropylsiloxane | G5,G14,G15, G16,G20,G39 | DB-WAX, Rtx®-WAX, Supelcowax™-10, MEGA-WAX, MEGA-WAX MS, MEGA-WAX Plus, 007-CW, Carbowax® 20M, CP-Wax 52CB, DB-WAXetr, DB-WAX, Rtx®-WAX, HP-20M, HP-Wax, Innowax™, Omegawax™, Stabilwax®, Supelcowax®-10, Superox® II, BP-20, ZB-WAX |
| Polyethyleneglycol Acid Modified | G 25,G35 | 007-FFAP, CP-Wax 58CB, DB™-FFAP, HP™-FFAP, Nukol™, MEGA-FFAP EXT MEGA-ACID (FFAP), OV™-351, SP-1000, Stabilwax®-DA, Superox®-FA, BP-21 |
| Polyethyleneglycol Base Modified | | Stabilwax®-DB, CAM, Carbowax® Amine, MEGA-WAX BA, CP Wax 51 |
| PONA Analysis | | 007-1-100-0.5F, CP-Sil PONA CB, DB-Petro100, Petrocol™ DH, PONA, MEGA-1 PONA, Ttx-1PONA, HP-PONA |

Contact us for more info





