

Separations | GC Column BP624

More than five decades of innovative phase technologies and unique fused silica production capabilities, together provide end-to-end separation solutions for all applications.

Features and benefits

- US EPA 624 optimized column.
- Designed for volatiles analysis.
- Able to be solvent rinsed.
- · Bonded and cross-linked.

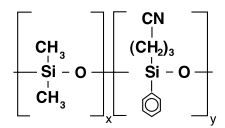
Recommended Applications

- EPA method 624, USP G43 methods, SW-846 and 8240/8260 methods.
- Drinking water volatiles.
- Chlorinated hydrocarbons.
- · Solvents.



Product specifications

Cyanopropylphenyl Polysiloxane. Suitable replacement for: DB-624, OV-624, AT-624, HP-VOC, CP-Select624CB, 007-624, Rtx-Volatiles, VOCOL, ZB-624.



Film thickness	Operating temperature
1.2, 1.4, 1.8, 3 µm	0 °C to 230/240 °C

For more information about this product visit www.trajanscimed.com or contact techsupport@trajanscimed.com