



Separations | HT8 GC column

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

- Preferred column for polychlorinated biphenyl (PCB) compounds.
- Separates PCB's on orthoring substitution as well as boiling point.

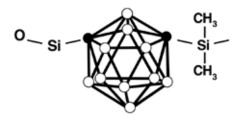
Recommended applications

- PCB congener analyses.
- Nitro-substituted aromatics.
- Polynuclear aromatic hydrocarbons.
- Pesticides/herbicides.

Product specifications

8% Phenyl Polycarborane-siloxane. Suitable replacement for: no equivalents, unique ultra high temperature column.

Film thickness	Operating temperature
0.25 μm	-20°C to 320/350°C



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

