

Separations | HT5 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

- Ultra high temperature columns.
- Unique phase no equivalent phases.Ideal for simulated distillation applications (petroleum industry).

Recommended applications

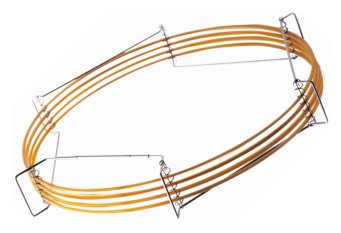
- · Simulated distillation
- General hydrocarbon profiles
- Pesticides/herbicides
- · GCMS applications

Product specifications

5% Phenyl (equiv.) Polycarborane siloxane.

Suitable replacement for: No equivalents, unique ultra high temperature column.

Film thickness	Operating temperature
0.1, 0.15, 0.5 μm	10°C to 380/400°C

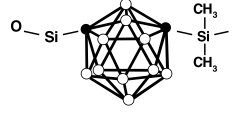






Environment





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