

VertiBond™ 17ht Capillary Columns

- 50% Phenyl, 50% Dimethylpolysiloxane
- Intermediate polar stationary phase
- High temperature to 400 °C
- High efficiency, high inertness columns

VertiBond™ 17ht column contains 50% Phenyl, 50% Dimethyl polysiloxane stationary phases with high temperature stability to 400 °C. This intermediate polarity phase provides better separation of high boiling and aromatic compounds because of column's high stability and selectivity.



VertiBond™ 17ht Capillary Columns				
Length (m)	I.D. (mm)	Film (µm)	Temp. Limits (°C)	Part No.
15	0.25	0.15	380/400	0410-2021
	0.32	0.15	380/400	0410-3021
	0.53	0.15	380/400	0410-5021
30	0.25	0.15	380/400	0410-2023
	0.32	0.15	380/400	0410-3023
	0.53	0.15	380/400	0410-5021
60	0.32	0.15	380/400	0410-3025

VertiBond™ 17ht Specifications	
Phase:	50% Phenyl, 50% Dimethylpolysiloxane
Polarity:	Intermediate Polar
USP Designation:	G3
Ideal for:	High Boiling Compounds

VertiBond™ 17ht equivalent phase	
Restek	Rtx-65
Agilent	DB-17ht

