

130 Å,

0.63 cc/g,

194 m<sup>2</sup>/g 107m<sup>2</sup>/ml

## Type A Silica and Bonded Phases

- *Alternative to Hypersil range of phases.*
- *Type A phase for simple compounds.*
- *Wide range of phases.*
- *Available in 1.5, 3 and 5µm particle sizes.*

The Avanti range was developed to meet the need for a range of phases based on a Type A silica which are less retentive than the standard 80 and 100 ranges and provide a closer match to current established commercial 120 - 150Å media.

A wide range of bonded phases are available which in many cases utilise different bonding protocols to the standards Exsil 80/100 range to provide enhanced differentiation in selectivity.

The standard 3 and 5µm particle sizes are supplemented with a 1.5µm ODS phase for rapid analysis systems.

- ODS - Monomeric endcapped.
- C8 (2) - Monomeric endcapped.
- Ph (1) - Monomeric, uncapped.
- CN (1) - Monomeric, uncapped.
- NH<sub>2</sub> (2) - Monomeric, uncapped, not acetone treated.

CAT NO.	Description	
402001	Exsil Avanti Silica 1.5 Micron	
402002	Exsil Avanti Silica 3 Micron	
402003	Exsil Avanti Silica 5 Micron	
402007	Exsil Avanti C8 (2) 1.5 Micron	
402010	Exsil Avanti C8 (2) 3 Micron	
402011	Exsil Avanti C8 (2) 5 Micron	
402012	Exsil Avanti ODS 1.5 Micron	
402009	Exsil Avanti ODS 3 Micron	
402019	Exsil Avanti ODS 5 Micron	
402013	Exsil Avanti NH2 (2) 3 Micron	
402014	Exsil Avanti NH2 (2) 5 Micron	
402015	Exsil Avanti CN (1) 3 Micron	
402016	Exsil Avanti CN (1) 5 Micron	
402017	Exsil Avanti Phenyl 3 Micron	
402018	Exsil Avanti Phenyl 5 Micron	

