

Exsil 80

90 Å,

0.51 cc/g,

226 m²/g 150 m²/ml

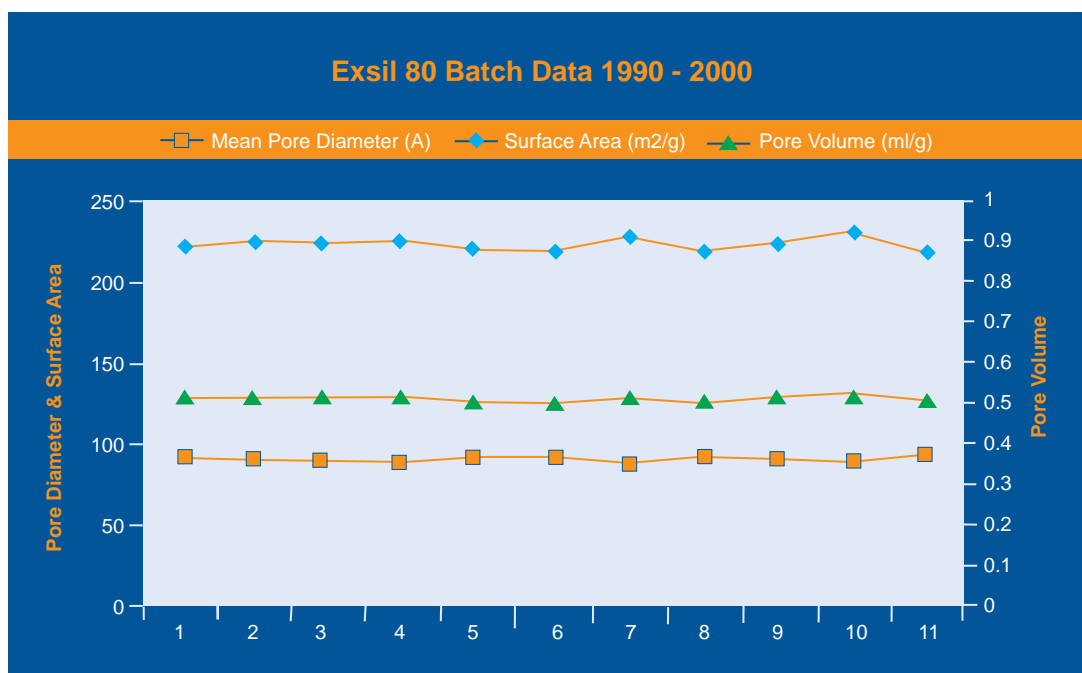
Type A Silica and Bonded Phases

- *Alternative to Spherisorb*
- *Available in 1.5, 3, 5 and 10 µm particle sizes.*

The Exsil 80 range has a higher surface area and greater retention than the original Exsil 100 which in some instances provides a better alternative to Spherisorb.

New for the year 2000 is the addition of a 1.5µm ODS phase to allow faster separations of current applications. When used with appropriate hardware, efficiencies of over 200,000 plates/m are achievable in 3 to 5 cm columns.

The range of phases continues to provide a comprehensive selection for all standard applications.



CAT NO.	Description	
O80303	EXSIL ODS 80Å 1.5 Micron	
O80300	EXSIL SILICA 80Å 3 Micron	
O80301	EXSIL AMINO 80Å 3 Micron	
O80302	EXSIL NITRILE 80Å 3 Micron	
O80308	EXSIL OCTYL 80Å 3 Micron	
O80311	EXSIL TMS (C1) 80Å 3 Micron	
O80318	EXSIL ODS 80Å 3 Micron	
O80325	EXSIL HEXYL 80Å 3 Micron	
O80392	EXSIL NITRILE HL 80Å 3 Micron	
O80398	EXSIL ODS-1 80Å 3 Micron	
O80399	EXSIL PHENYL 80Å 3 Micron	
O80500	EXSIL SILICA 80Å 5 Micron	
O80501	EXSIL AMINO 80Å 5 Micron	
O80502	EXSIL NITRILE 80Å 5 Micron	
O80503	EXSILNITRILE ENDCAPPED 80Å 5Micron	
O80506	EXSIL HEXYL 80Å 5 Micron	
O80508	EXSIL OCTYL 80Å 5 Micron	
O80511	EXSIL TMS (C1) 80Å 5 Micron	
O80518	EXSIL ODS 80Å 5 Micron	
O80521	EXSIL SAX 80Å 5 Micron	
O80522	EXSIL SCX 80Å 5 Micron	
O80592	EXSIL NITRILE HL 80Å 5 Micron	
O80598	EXSIL ODS-1 80Å 5 Micron	
O80599	EXSIL PHENYL 80Å 5 Micron	
O81000	EXSIL SILICA 80Å 10 Micron	
O81002	EXSIL NITRILE 80Å 10 Micron	
O81008	EXSIL OCTYL 80Å 10 Micron	
O81018	EXSIL ODS 80Å 10 Micron	
O81021	EXSIL SAX 80Å 10 Micron	
O81098	EXSIL ODS-1 80Å 10 Micron	
O81099	EXSIL PHENYL 80Å 10 Micron	
O80101	EXSIL AMINO 80Å 10 Micron	