Product Sheet



Catalog Number

63188-25P-W

HPLC Column, C18 ODS 2, 10um, 4.6mm ID x 250mm Length, 100A with WCS hardware. Partisil Brand. 1 EA.



Additional Info

This Partisil C18™ Octadecyl Silane (ODS2), Stationary Phase is the original, genuine Whatman / GE Healthcare product that has been a premium value used by HPLC laboratories for many years.

This "Type-A" Stationary Phase is irregular shaped, has a large surface area and high carbon load (16%) and is fully end capped and modified with traditional bonding of a C18 ligand. This Column is written in many USP Methods; Partisil Silica used in older methods with the L1 Classification.

Often used for hydrophobic or non polar compounds in Reversed Phase HPLC, this column is supplied with the Whatman Compression Sealing System RAC-II (WCS).

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com Website: www.mtc-usa.com

\$1,549.25

Price

Printed On 2024/05/04