Product Sheet



Catalog Number

82061-P50-50-3M

Process HPLC Column, NP Silica, Wide Pore, 10um, 300A. 50mm ID x 50mm Length. Cogent Brand. 1 EA.



Additional Info

This Cogent NP Silica[™] Wide Pore Stationary Phase has been a premium value and used by HPLC laboratories for many years. This low metal content, 300A, very high purity Silica is not modified in any way and is ideal for purification of lipids or other polar compounds.

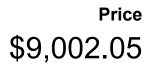
The 10 μ m Particle works well with higher flow rates and produces lower back pressures than smaller particles. The large diameter and length of this column provides high loading capacity which is great for purification of large hydrophilic or charged compounds making this it ideal for Preparative or Process HPLC.

A specialized HPLC System is required for this column which is most often used in HILIC or Normal Phase mode.

Notes - A specialized HPLC System is required for columns this size. This is a CUSTOM ORDER manufactured item which cannot be returned or canceled once an order has been

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435 Email: customers@mtc-usa.com Website: <u>www.mtc-usa.com</u>



Printed On 2024/05/19