## Catalog Number



## Additional Info

This Cogent RP C4 ${ }^{\text {TM }}$ Wide Pore Stationary Phase has been a premium value and used by HPLC laboratories for many years. It is double end capped (fully), with traditional bonding of a 4 (Butyl) carbon ligand to the highest purity silica available. This makes this column ideal for large molecules.

With a $5 \mu \mathrm{~m}$ Particle and 300A Pore Size, this column works well with high flow rates and acceptable back pressures. Used in process for purification of proteins, peptides, enzymes and other large, hydrophobic or neutral compounds in Reversed Phase preparative HPLC, this Butyl Phase is excellent for bio molecules.

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 placed. Click HERE for more information on what is a Custom Order.

## MicroSolv Technology Corporation

