

CHROMATOGRAPHY

Experts in High-Performance Protein, Peptide, and Oligonucleotide Separations

This year marks Vydac's pearl anniversary. Like the humble oyster spinning layers of calcium carbonate, we've done some beautiful things with a simple mineral. In our case the mineral is silica, and the products are chromatographic adsorbents. The beauty of the pearl reminds us that minerals can take many forms. The value of a product depends on the skill and knowledge of the producer. In this spirit we at Vydac take great pride in producing our quality chromatographic media.

Vydac's products include reversed-phase and ionexchange columns and media plus a combination of:

Manufacturing Capability.

Synthetic silica and polymer particle formation, chemical bonding, and column packing make Vydac one of the world's few fully integrated HPLC adsorbent and column manufacturers.



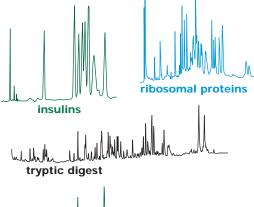
Competent Technical Support.

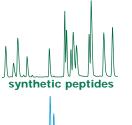
Qualified chemists in our technical department are available for seminar presentations and to assist with separation strategies and application development as well as problem resolution.

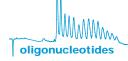


Extensive Experience.

As provider of the most widely used and U.S. patent-cited 300 Å reversed-phase columns, Vydac's experience helps you design effective protein, peptide, and oligonucleotide separations.







innovation

Vydac adsorbents are used in downstream processing of several FDA-approved biopharmaceuticals. Bulk adsorbents are available in quantities from one to hundreds of kilograms. Vydac provides regulatory support data for GMP applications.

New for LC/MS!

Ask about reversed-phase capillary columns for LC/MS.



On the web at http://www.vvdac.com

