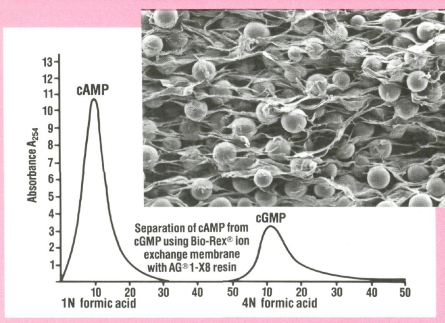
New membrane technology replaces classic column chromatography.



Now chromatography is as easy as sample filtration.

Unique membrane allows chromatography without the column.

There's nothing remotely like the new porous Bio-Rex® chromatography membranes from Bio-Rad. These membranes consist of 90% chromatographic media in a web of PTFE, which results in high capacity and high flow rate.

As the electron micrograph shows, these membranes provide a new support system for column chromatographic media. Because the membranes are porous, they allow simultaneous separation and filtration, saving you valuable time. And you can forget about column packing and filtering resin beads, saving even more time!

The Bio-Rex chromatographic membranes are equally effective for both batch and flow-through processes. At a glance:

- · High capacity, high flow rate
- Results equivalent to packed columns
- Resistant to organic solvents
- Choice of three ion exchange membrane types — strong anion, strong cation, and chelating
- Available in free membrane or sample preparation disc form
- pH stable 1-14

An alternative to traditional column chromatographic methods, these convenient, easy-to-use membranes will save you time, effort, and expense. Find out more. Call 800-843-1412 and request Bulletin 1428.





Chemical Division 1414 Harbour Way South Richmond, CA 94804 (415) 232-7000 800-843-1412

Also in Rockville Centre, NY; Hornsby, Australia; Vienna, Austria; Brussels, Belgium; Mississauga, Canada; Watford, England; Paris, France; Munich, Germany; Hong Kong; Milan, Italy; Tokyo, Japan; Utrecht, The Netherlands; and Glattbrugg, Switzerland.

It's the Chemistry that Counts™