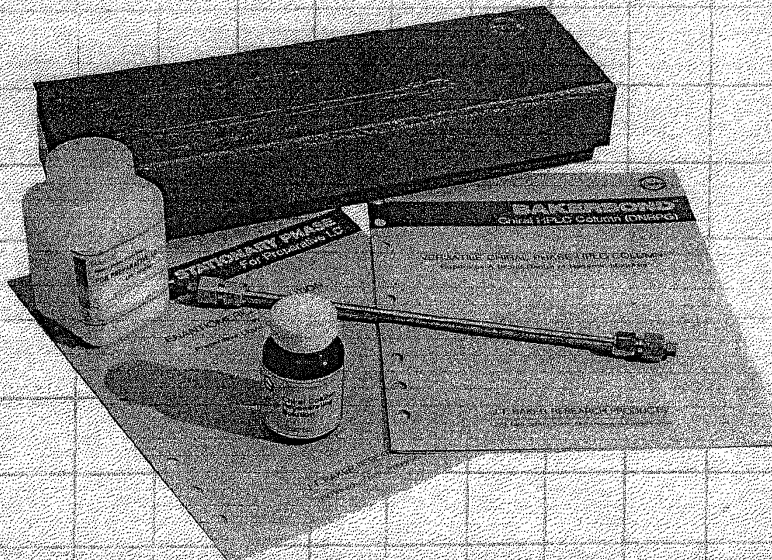


BAKERBOND™

Chiral Phase HPLC Columns.



Now You Can Separate Thousands of Racemic Mixtures!

For years, analysts have searched for an easier way to successfully isolate a broad range of optical isomers.

Now, J.T. Baker Research Products introduces the **BAKERBOND™** Chiral Phase HPLC column designed to resolve thousands of racemic mixtures.

In laboratory tests, **BAKERBOND** has proven to give the most complete separation for appropriate compound classes of any chiral phase available. With **BAKERBOND**, you get:

- Versatility—Many applications, including aryl hydantoins, cyclic alcohols and nitrogen heterocycles.

- Higher alpha values

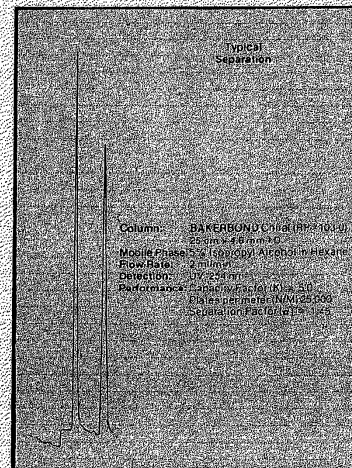
- High loading capacity—Up to 10 mg. of sample in a single injection.

- Longer column life—Just use our Chiral Column Regenerating Solution.

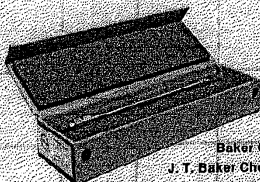
All columns are available direct from J.T. Baker Research Products and include a Certificate of Analysis and Actual Test Chromatogram. Preparative chiral sorbents are also available for scale-up of separations.

Get to know J.T. Baker Research Products. For more product information, call today!

Toll-Free 800-526-0239
In New Jersey 201-859-2151



SEPARATION OF RACEMIC MIXTURE OF
2,2-TRIFLUORO-1-(9-ANTHRYL)ETHANOL



J.T. BAKER RESEARCH PRODUCTS

222 Red School Lane Phillipsburg, NJ 08865 USA



Baker Chemikalien: 8080 Gross Cerau, West Germany, Postfach 1661, Tel (06152)710371, Telex 04191113
 J. T. Baker Chemicals B.V.: Rijsterborgherweg 20, 7400 AA, Deventer, Holland, P.O. Box 1, Tel (05700) 11341, Telex 49072
 J. T. Baker S.A. de C.V.: Apartado Postal No. 75595, Col. Lindavista, Deleg. Gustavo A. Madro, 07300—Mexico D.F., Tel 569-1100, Telex 1772336
 J. T. Baker Chemical Co.: World Trade Centre #12-02, Telok Blangah Road, Singapore 0409, Tel 2735285, Telex RS30323 BACHEN

© J.T.B. 1983