INDUSTRIAL SPONSORS

Air Products and Chemicals, Inc.
Allied-Signal, Inc.
Amoco Chemicals Corporation
ARCO Chemical Co.
BASF Corporation
Dow Chemical Company
Eastman Kodak Company
E.I. du Pont de Nemours & Co.
Exxon Chemical Corporation
General Electric Company
B.F. Goodrich Company
Hercules Incorporated
Hoechst Celanese Co.
S.C. Johnson & Son Inc.
Miles, Inc.

3M Corporation
Monsanto Company
Nalco Chemical Company
National Starch and Chemical Corp.
Novacor Inc.
Phillips Petroleum Company
Polaroid Corporation
PPG Industries, Inc.
The Procter and Gamble Company
Quantum Chemical Corp.
Rohm and Haas Company
Shell Development Company
Unilever Research U.S., Inc.
Union Carbide Corporation
U.S. Surgical Corporation

The Division of Polymer Chemistry gratefully acknowledges the support of the 30 Industrial Sponsors listed above. Each Company contributes \$1000 yearly to support polymer education and other polymer development activities.

The major programs which are currently supported include: the Polymer Education Newsletter (PEN), Workshops at schools to help introduce polymer education, the Undergraduate Summer Scholarship Program, the Summer Student Employment Program, the Polymer Curriculum Development Award, Tutorials and Free Short Courses on Polymer Science at National and Regional Meetings, and a new program for Improving the Public Perception of Polymers. The 1995 Annual Meeting of Sponsors will feature a Minisymposium on How to Maximize Your Patent Assets and will be held at The Intersociety Polymer Conference, Baltimore, MD, Oct. 7-10, 1995. Prior Annual Meetings covered: Future of the National Laboratories (1994), Converting Science to Dollars (1993), Polymer Industry and R&D in Eastern Europe (1992), Interdisciplinary Research and Education for the Future (1991), International Competiveness and Cooperation (1990), Polymer Recycling-the Key issues (1989) and Technology Transfer from Universities and Government to Industry (1988). Video tapes of the programs in 1988 thru 1991 can now be purchased at a reduced price: as a group for \$50 or \$20 for a single tape as long as supplies last. Send orders to E.J. Vandenberg, 16223 Inca Ave., Fountain Hills, AZ 85268 with check to Division of Polymer Chemistry.

Other companies may join this program by sending \$1000 to the treasurer, Dr. Thomas J. Pacansky, Exxon Chemical Co., P.O. Box 536, Linden, NJ 07036. Additional information may be obtained from the Division Newsletter or from E.J. Vandenberg, Industrial Sponsor Coordinator (602-837-9559).

4/95