Chemical Engineers...

Analyze A Career With The Number One Opportunity Company

As you consider your future, consider joining Procter & Gamble, where there are outstanding research and product development openings for BS, MS and Ph.D. Chemical Engineers. No other company can beat P&G's overall opportunity:

- Immediate, meaningful responsibility with thorough, customized on-the-job training and continuing education opportunities.
- Association with top technologists who know your development is one of their major responsibilities.
- Promotion only from within based on the results you achieve.
- Highly competitive salaries and benefits among the very top in all of U.S. industry.
- A heavy financial commitment to support your work. This year P&G will spend nearly \$700 million in research and product development, among the largest R&PD programs in all U.S. industry.
- Wide recognition of P&G's superiority by industry surveys: <u>Fortune</u> "Most Admired U.S. Corporations;" <u>Forbes</u> "Most Innovative Consumer Products Company;" <u>Black Enterprise</u> "50 Best Places For Blacks To Work;" <u>Computerworld</u> "Ten Best Places to Work;" <u>Savvy</u> "Best Corporation For Success..."
- Involvement across a wide range of product categories, including beauty care, beverage, detergent, fabric care, food, healthcare, household care, paper, pharmaceutical, industrial chemicals and food service and lodging products.
- The challenge to participate in the progress of technological innovations that have produced more than 15,000 patents currently in force worldwide and nearly 120 of the world's top consumer products.
- U.S. technical centers in Baltimore, MD; Cincinnati, OH; Memphis, TN; Norwich, NY; and Shelton, CT; and over 20 technical facilities in other major countries.

For more information on USA and international openings, send your resume to:



F.O. Schulz, Jr. The Procter & Gamble Co. Winton Hill Technical Center (#8CEE) 6090 Center Hill Circle Cincinnati, OH 45224-1793

An Equal Opportunity Employer