

MERCK & CO. INC.

P.O. Box 2000
RAHWAY, NJ 07065

● GENERAL INFORMATION ●

Merck & Co. is a worldwide, research intensive health products company that discovers, develops, produces, and markets human and animal health products and specialty chemicals. The company has 32,000 employees and had sales of over \$6 billion in 1989.

CITIZENSHIP REQUIREMENTS: U.S. citizen, intending citizen, permanent resident visa or otherwise authorized to work in a full-time job in the U.S.

REGIONS WHERE BS/MS CAMPUS RECRUITING IS CONDUCTED: We recruit on campuses nationwide (U.S.)

HOW TO APPLY IF UNABLE TO SCHEDULE CAMPUS INTERVIEW: Please submit resume or application which clearly states educational background, objective, and work experience to:

Theresa Marinelli, Manager College Relations
Merck & Co., Inc
P.O. Box 2000
Rahway, NJ 07065

● ENTRY LEVEL OPPORTUNITIES FOR CHEMICAL ENGINEERS ●

BS/MS

	<u>Functional Area</u>	<u>Degree Level</u>	<u>Major Hiring Locations</u>
	Corporate Division	BS	Rahway, NJ; Woodbridge, NJ
	Merck Sharp & Dohme Research Labs	BS/MS	Rahway, NJ; West Point, PA
	Merck Chemical Manufacturing Division	BS/MS	Rahway, NJ; Danville, Pa; Elkton, VA
	Merck Chemical Manufacturing Division	MS	Rahway, NJ; Danville, PA
	KELCO Division	BS/MS	San Diego, CA
	Calgon Water Management Division	BS/MS	Pittsburgh, PA
	Merck Pharmaceutical Manufacturing Division	BS/MS	West Point, PA

PhD

Fields of Special Interest

- Process changes which address the environmental aspects of plant operations
- Process development—from conception through to scale-up and eventual plant start up
- Chemical modification and analysis of natural polymers

Tech Center Locations

Merck Chemical Manufacturing Division
Rahway, NJ; Danville, PA

Merck Sharp & Dohme Research Labs
Rahway, NJ; West Point, PA

KELCO
San Diego, CA

● ADDITIONAL INFORMATION ●

Merck hires chemical engineers in several divisions to play a critical role in the implementation of our business.
In each division we have highly skilled chemical engineers and we will continue to hire highly qualified applicants in the chemical engineering field.