

TRANSPORTATION'S FUTURE, AN ENGINEERING CHALLENGE.

One of the biggest engineering challenges facing the world today is the future of transportation. And at Michelin, we're doing our best to contribute some answers.

We've been anticipating the transportation needs of an ever-changing world since 1889, when Michelin invented the detachable bicycle tire, and then again in 1948 when we introduced the radial tire.

Now, as the world's leader in radial tire technology, Michelin has openings for **chemists** and **chemical engineers**. Dedicated to maintaining its leadership role through innovation, Michelin is expanding its United States manufacturing and research capabilities to meet the fast growing demand for gas-saving radial tires.

To take advantage of these opportunities with Michelin, a background in organic chemistry, polymers and textile fibers is very desirable. Michelin relies heavily on research and development to keep the Michelin radial tire the best in the world. Facilities are new and fully equipped. Living conditions are ideal. Find out how you can be a part of this professional challenge by sending your resume, with salary history, to Michelin Tire Corporation, Manufacturing Division, Department SPM-JH-91, Box 2846, Greenville, SC 29602, or to Michelin Americas Research & Development Corporation, Dept. SP, Box 1987, Greenville, SC 29602.



MICHELIN

An equal opportunity employer M/F