



Robert M. Kimmel, Ph.D. Associate Professor, Food, Nutrition, and Packaging Science Department

- Has been at Clemson since 1999.
- Director of CEFPACK (Center for Flexible Packaging).
- Researches the environmental impact of packaging.

Robert Kimmel earned four degrees from the Massachusetts Institute of Technology. He earned his B.S. in materials engineering in 1964, another M.S. in 1965, Mat.E. in 1967 and a Sc.D. in materials engineering in 1968. He joined Clemson faculty in 1999 and has been with the University for over 20 years. Dr. Robert Kimmel has more than fifty years of experience working with polymers and more than 40 years of experience with packaging. He is the holder of six United States and four international patents. His current research interests focus on the environmental impact of packaging, paperboard packaging and packaging of aggressive, volatile chemicals. Beyond his research, he is the director of the Clemson University Center for Flexible Packaging (CEFPACK) which is an industry-university consortium providing a broad range of materials and package preparation and testing services to the flexible packaging industry. He teaches six different courses at Clemson that are both undergraduate and graduate level courses.

Visit Dr. Kimmel's faculty page.



The mission of the Sonoco FRESH initiative is to develop innovative solutions by engaging the collective intellectual capital and purposeful collaboration of experts from academia, industry and thought leaders across the entire food value chain.