

Dr. Dale S. Steichen is currently Vice President, Research, Development and Innovation in AkzoNobel's Surface Chemistry business unit with employees in nine countries. He is additionally the country RDI leader for North America. Dr. Steichen received his PhD in Physical Organic Chemistry from UCLA and worked in the consumer packaged goods area for 11 years managing product, process and packaging development. In 1991, he accepted a position to lead AkzoNobel's Surface Chemistry Americas research effort, in 1997 transferred to Stenungsund Sweden, and was responsible for the Business Unit's strategy and technology. Returning to the United States, he managed the Global Fabric and Home Care business based in Chicago. In 2005, he returned to RDI to his current position and additionally led the global Specialty Chemicals RDI function from 2009 to 2011. Dr. Steichen holds over 20 US patents ranging from new materials, processes, and packages. He has also authored several chapters in surface chemistry texts. Dr. Steichen is featured in Fredrik Haren's new book "One World, One Company". He resides in Connecticut with his wife Sandy, and his younger daughter Samantha. His older daughter Stephanie is in the Biomedical Engineering PhD program at the University of Texas, Austin.