



Adrianne K. Tipton, Ph.D. Chief Technology Officer Novolex

Adrianne Tipton is Chief Technology Officer at Novolex where she is a member of the Senior Leadership Team. She is responsible for driving innovation in new product development, product management and marketing as well as manufacturing services which includes corporate engineering, continuous improvement, EHS and quality. Before joining Novolex, Tipton was Vice President of Business Research for ORC International as well as Vice President of New Product Development and Marketing for Cenveo (formerly National Envelope). Previous to that, she served a variety of critical roles in research and development at Clorox and was Key Account Manager/Senior Process Engineer for Lam Research (formerly Novellus Systems). Tipton holds a B.S. in chemistry from Northern Arizona University, a Ph.D. in synthetic bioorganic chemistry from the University of Nevada, Reno and received a post-doctoral fellowship from the Center for Metals in Biocatalysis from University of Minnesota.

About Novolex

Novolex develops and manufactures diverse packaging products for multiple industries in the foodservice, delivery and carryout, food processor and industrial markets that touch nearly every aspect of daily life. The Novolex family of brands provides customers with innovative food and delivery packaging and performance solutions products for their business needs today while investing in research and development to engineer more sustainable choices for the future. With more than 10,000 employee families, Novolex operates 56 manufacturing facilities in North America and Europe, including two world-class plastic film recycling centers. To learn more about Novolex, visit www.Novolex.com

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