Amber Douglas Bio

Amber received her Master’s Degree from Texas State University in Chemistry. After graduating she worked as a chemist in several industries. She returned to Texas State in 2012 as part of the Materials Science, Engineering, and Commercialization program. She graduated from Texas State in December of 2014 with PhD in and worked as a post doc for the program until June. She then accepted a position as a Materials Scientist for Integrity and Infinity Windows and Doors in Fargo, ND. She is currently planning the building of a new laboratory for the company and determining appropriate tests necessary to mitigate risk for Integrity and Infinity.

Eva Blanchard Bio

Eva Blanchard is a Research and Regulatory Consultant with Integrity Windows and Doors. She holds a Bachelor’s of Science in Mechanical Engineering from the University of Minnesota and a MBA from North Dakota State University. She worked in the automotive industry as a Product Engineer for 7 years before joining Integrity. She has held Project Manager, Research Engineer and Research & Regulatory Manager roles prior to her current position. Most of her time with Integrity has been spent in Research and Development focusing on advanced research and regulatory requirements.

Eva enjoys life-long learning and researching investigational science practices. She worked to start the Materials Science discipline at Integrity and has pushed the integration of polymer chemistry into a multi-disciplinary team. Her goal for the next year is to help the team prioritize and baseline the materials used to decrease the risk associated with material interactions.

f_evab@marvin.com