



Stephanie O'Kon is an automotive product development engineer at KRAIBURG TPE Corporation. Her background in polymeric and analytical chemistry is centered on prototyping formulations, analyzing additives, raw materials, and evaluating materials for automotive OEM approvals and other industrial market segments. Stephanie is a distinguished graduate with a Bachelor of Science in Chemistry from Kennesaw State University. Stephanie specializes in the research and development of innovative materials for automotive applications exploring new thermoplastic elastomer technologies that support both design flexibility and sustainability initiatives.