

Kosta PRESS



Kosta has a PhD in Chemistry from Tel Aviv University and specializes in organic synthesis and polymer design, with a focus on catalyst development for smart and biodegradable polyesters. Kosta's rich academic background in cosmetic applications forms the basis for his contributions to more than 20 publications in world-leading scientific journals. In addition, he has taken a leading role in the filing of over 30 patents, reflecting his ability to push the boundaries of scientific knowledge.

Working with industry giants such as ExxonMobil, Kosta honed his ability to translate cutting-edge research into transformative solutions. Before joining Seevix, he also acquired expertise involving the integration of proteins into medical devices and textiles while a scientist at SP Nano.

Presently, Kosta serves as a R&D Product Manager at Seevix Material Sciences, a company pioneering and specializing in synthetic spider silk biopolymer production. Over the past six years, he has spearheaded groundbreaking advancements in the field of cosmetics, revolutionizing the development of skin and hair care products by harnessing and adapting the extraordinary properties of biomaterials and proteins found in spider silk.

Kosta's unwavering commitment to scientific innovation, combined with his industry experience, is redefining the understanding of silk applications in cosmetics.