High Performance Additives for Sustainable Industrial Coatings

The development of advanced protective coatings is crucial for extending metal structures' lifespan. A novel spherical calcium silicate pigment is introduced, enhancing anti-corrosion performance and coating adhesion. Additionally, innovative biosurfactants from renewable resources improve pigment wetting and adhesion, reducing ecological impact while boosting performance. These advancements set a new standard for sustainable, high-performance coatings.

Presenter: Christoph Söffing, Head of Applied Research & Technology Industrial Transportation Coatings EMEA - Marine & Protective Coatings, Evonik Operations GmbH