Reduce CO₂ emissions of coatings and inks via the mass balance approach.

Evonik introduces two products with renewable carbon mass balance – TEGO® Wet 270 eCO and TEGO® Foamex 812 eCO – for instant CO_2 reduction in coating and ink formulations.

Mass balance involves mixing virgin fossil and renewable or circular raw materials into existing systems and production processes. The renewable amount is then allocated mathematically to specific products. Customers receive the same, well-known performance of the products while significantly reducing greenhouse gas emissions.

Presenter: Tim-Frederic Sloot, Head of Sustainability at Coating Additives, Evonik Operations GmbH