

Formulate next generation coatings and inks with biosurfactants.

Evonik introduces the first real biosurfactants – TEGO® Wet 570 Terra and TEGO® Wet 580 Terra– to address the growing need for sustainable coating and ink formulations.

Produced by microorganisms in a unique fermentation process, the biosurfactants are derived from 100% renewables. They combine an excellent performance profile with great pigment and filler wetting and a very favorable environmental profile with very low VOC levels and EU Ecolabel compliance.

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

