

Lithene™: a sustainable polymer for solvent based coatings

Beth Moore

The Lithene™ product range provides a sustainable and versatile additive for various coatings applications. In solvent-based coatings, maleinised grades enhance adhesion to substrates, including oily metal surfaces. In styrene polyester systems, its unique microstructure offers defoaming properties, resulting in defect-free surfaces. Lithene™ also aids wood penetration and reduces VOC emissions when used with alkyd resins. With a variety of curing mechanisms, molecular weights, and microstructures, Lithene™ offers flexibility in formulation. Sustainable options include ISCC+ BIO versions using bio feedstocks and CLIMA versions with a reduced carbon footprint. Join us to learn more about these benefits.