

ECS 2023

Mathis Kuleßa

BYK-1880® - Airless by Airless: New defoamer technology for solvent-borne, airless applied systems

Solvent-based or solvent-free coatings, e.g. typical 2-pack PUR systems used in ACE* applications, generate a lot of microfoam during airless or air-assisted airless processing, which is difficult to defoam.

BYK-1880 is a new, 100% active, silicone-containing defoamer based on a unique structure specifically designed for defoaming such challenging systems.

Be excited about the test methods and unique product properties discussed in this presentation.