## ECS 2023 hall presentation. ELEMENTIS

## Title: Adding Future with Elementis Solutions for Coatings Presented by Udo Schonhoff & Veli Kilpeläinen- Technical Managers for Coatings; Elementis.

This presentation demonstrates how newly developed Elementis additive and talc extenders improve performance and sustainability of coatings. During the presentation a high-level overview on the performance and the sustainability will be presented:

- FINNTALC<sup>®</sup> M65LV for heavy duty protective coatings to improve corrosion resistance and to lower VOC emissions at reduced formulation costs.
- FINNTALC<sup>®</sup> M15 ULM, bacteria-controlled talc grade for zero biocide coatings
- SUPREAD<sup>®</sup> 2059 a low foaming, multifunctional substrate wetting agent for aqueous coating and inks on wood, glass, plastic, metal, etc.
- DAPRO<sup>®</sup> Bio 400, purely biomass based coalescent for the manufacturing coalescing agent for aqueous coating systems.
- RHEOLATE<sup>®</sup> IF MIT/BIT free series of NiSAT based rheology modifiers for aqueous paint and coating systems.
- BENTONE<sup>®</sup> Hectorite based rheology modifiers to prevent effectively sedimentation and to provide low shear viscosity in aqueous and non-aqueous systems.