## Title

"Matting Solutions for Sustainable High-Performance Coatings"

## Speakers

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## Abstract

Waterborne and UV-cured industrial coatings are fast-growing technologies due to significant advantages in processing and legislative pressure on ecological footprint and VOC reduction. With a trend towards deep-matte and natural-looking coatings, certain challenges in the respective technologies arise.

Recently launched, the SYLOID<sup>®</sup> AQ silica series was designed to address the challenges in deepmatte waterborne systems by minimizing the loss-of-film properties such as chemical resistance, transparency, and mechanical integrity.

Grace's newly extended SYLOID<sup>®</sup> RAD silica series maintains high processing speed and minimized foaming behavior while providing superior matting efficiency in demanding 100% UV systems.

Discover more insights on these highly innovative product solutions at our presentation on 28<sup>th</sup> March 2023, at 1.30 pm in Hall 3, #742.