Presenter: Dieter Wehner, Global Technical Management Functional Coating

Pellart® self-matting top coats for automotive interior applications and easy-to-clean properties – no longer a contradiction

In the last years, polymer based dull coatings became the first choice for automotive interior finishes. Especially the so-called self-matting polymeric dullers ushered a new area of performance. Soft-touch haptics and non-marring behavior are the superior properties compared to the traditional silica-based matting agents.

However, even polymeric dullers still cannot impart the matting effect simultaneously to antisoiling properties, that is, self-matting top coats for applications like light colored automotive seats are lacking of a capacity to stay clean after use.

The newly developed Pellart® TL 566 lacquer can significantly improve the anti-soiling performance compared to standard self-matting lacquers, making it a state-of-the-art anti-soiling finish for light color automotive interior materials.