CurinScan CLASSIC

OPTIMIZE COATING CHARACTERIZATION

OPTICAL FILM FORMATION ANALYZER

REALISTIC TESTING CONDITIONS

The only instrument to precisely characterize coating properties without stress.

FILM FORMATION

Characteristic times determination

- Drying times
- \cdot Open times
- Curing times

DRYING MECHANISM

Characteristic drying signature identification : particle packing, particle deformation, curing...

ADAPTABLE MEASURING HEADS

Up to 4 measuring head possibilities to simultaneously compare coating properties.

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FORMULACTION

OPTICAL FILM FORMATION ANALYZER

CurinScan Classic allows the monitoring of nanoscale mobility during the curing and drying process. Thanks to the Nanosacle Mobility Analysis (NMA), it identifies the drying & curing mechanisms (evaporation, packing, hardening...) and the characteristic times (Open time, dry-surface, drythrough...). The measurement is in-situ, contactless and works on any type of substrate (glass, metalic, paper, wood...).





CurinScan Classic is based on Nanosacle Mobility Analysis (NMA) and detects particle Brownian motion. A thorough analysis of wave interferences, due to particle mobility, provides information about the properties of the structure. During film formation, different mechanisms can be detected: evaporation, packing, deformation...and characteristic parameters of coatings can be determined.



TECHNICAL SPECIFICATIONS





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Polvmers

APPLICATIONS

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KEY BENEFITS

NON-CONTACT FILM FORMATION ANALYSIS

- Long term analysis without stress.
- · Film formation monitoring and drying mechanisms identification.

SIMPLE EXPERIMENTAL SET-UP

- Easy sample manipulations, compatible with automatic coater for better thickness control and applications (from 5µm to 3mm).
- · Up to 4 measuring heads for direct coating comparison.

ADAPTED SUBSTRATES

Multiple possibilities of substrates to better reproduce actual application conditions : Glass, Ceramic, Wood, Metal...



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