

Optimizing Hiding Power in Architectural Paints

HUNGAROCOAT DiGiT 2021
10-11 February 2021

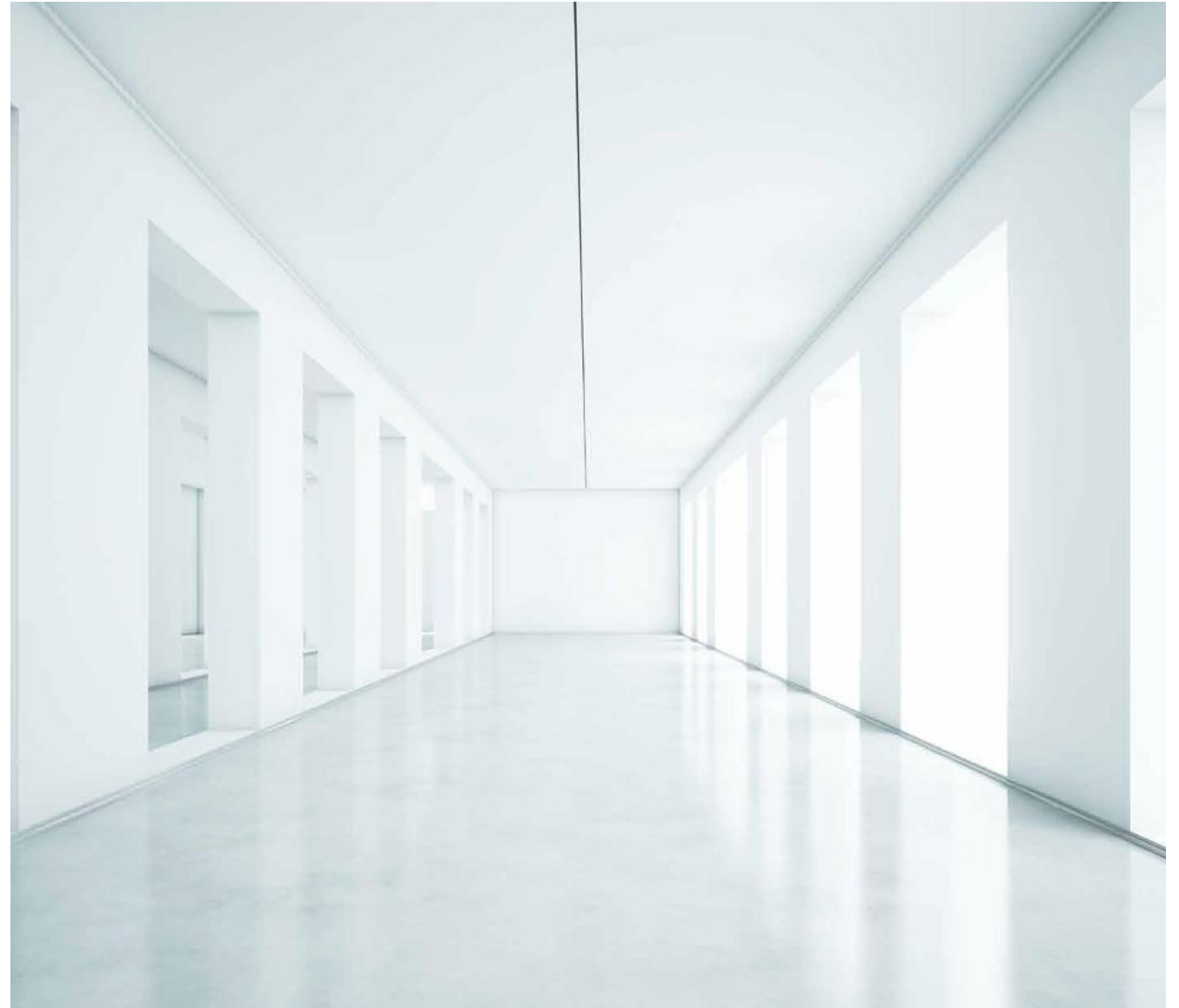
February 10th, 2021 |

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Head of Applied Research & Technology

Architectural and Floor Coatings EMEA

Coating Additives

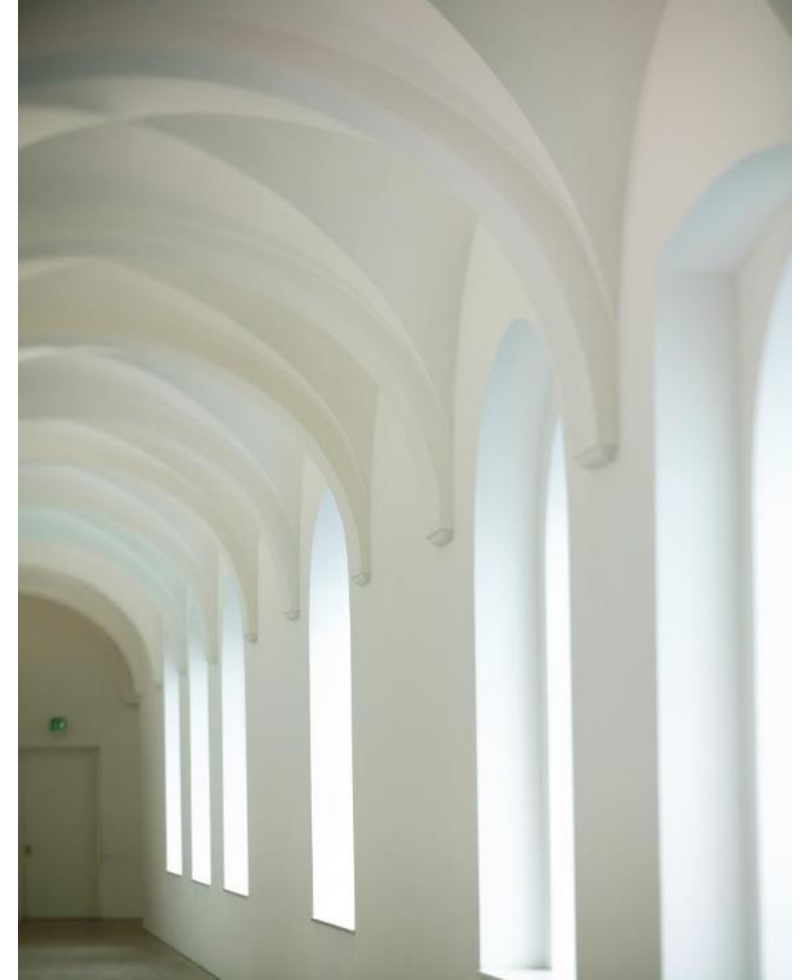


Optimizing Hiding Power in Architectural Coatings

Hiding power

Hiding power is the ability of a paint or varnish to cover a background of contrasting color.

Hiding power depends on the layer thickness and can be specified as the quotient of the remission on a white and a black substrate.



Two Ways to Improve Hiding Power in Architectural Coatings

Coating Additives Solutions for Architectural Coatings

Additives for Dispersion Production

Additives for each step of dispersion paint production offer a variety of possibilities to improve the processing of paints & coatings

Specialty Fillers

TiO₂-Extenders based on Sodium Aluminum Silicates reduce raw material costs without affecting the overall paint properties

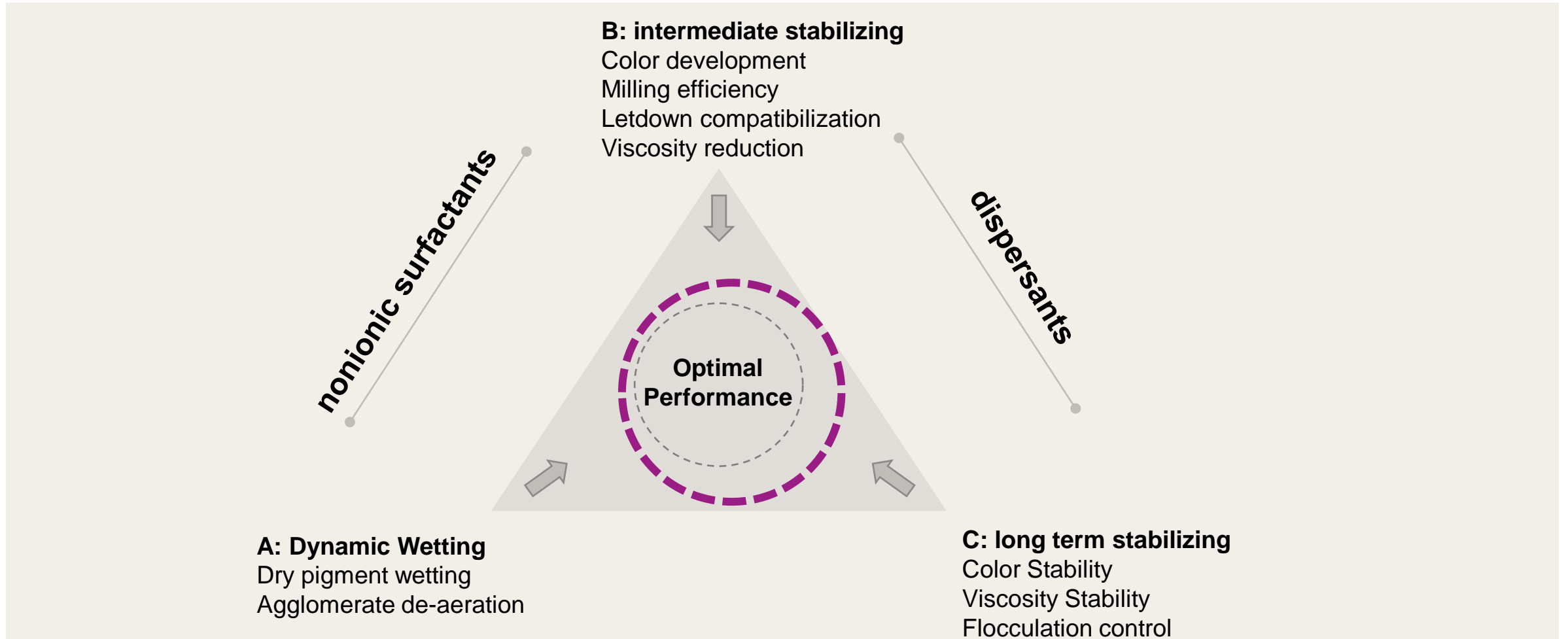


Hiding Power measurement on HTE

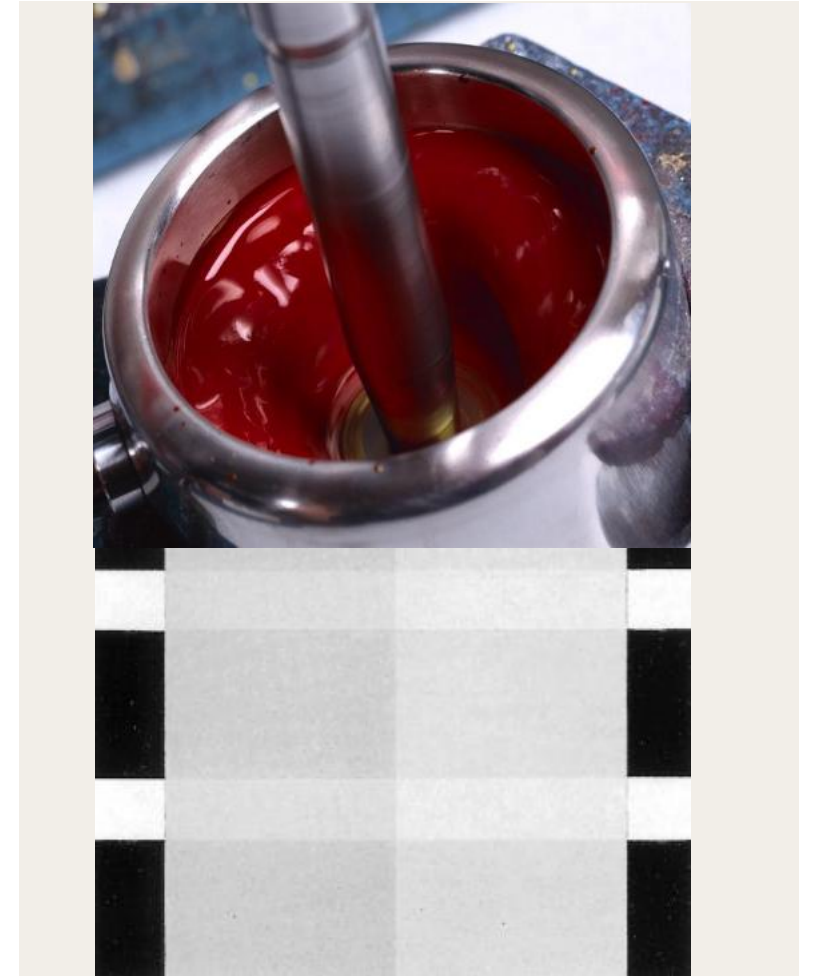
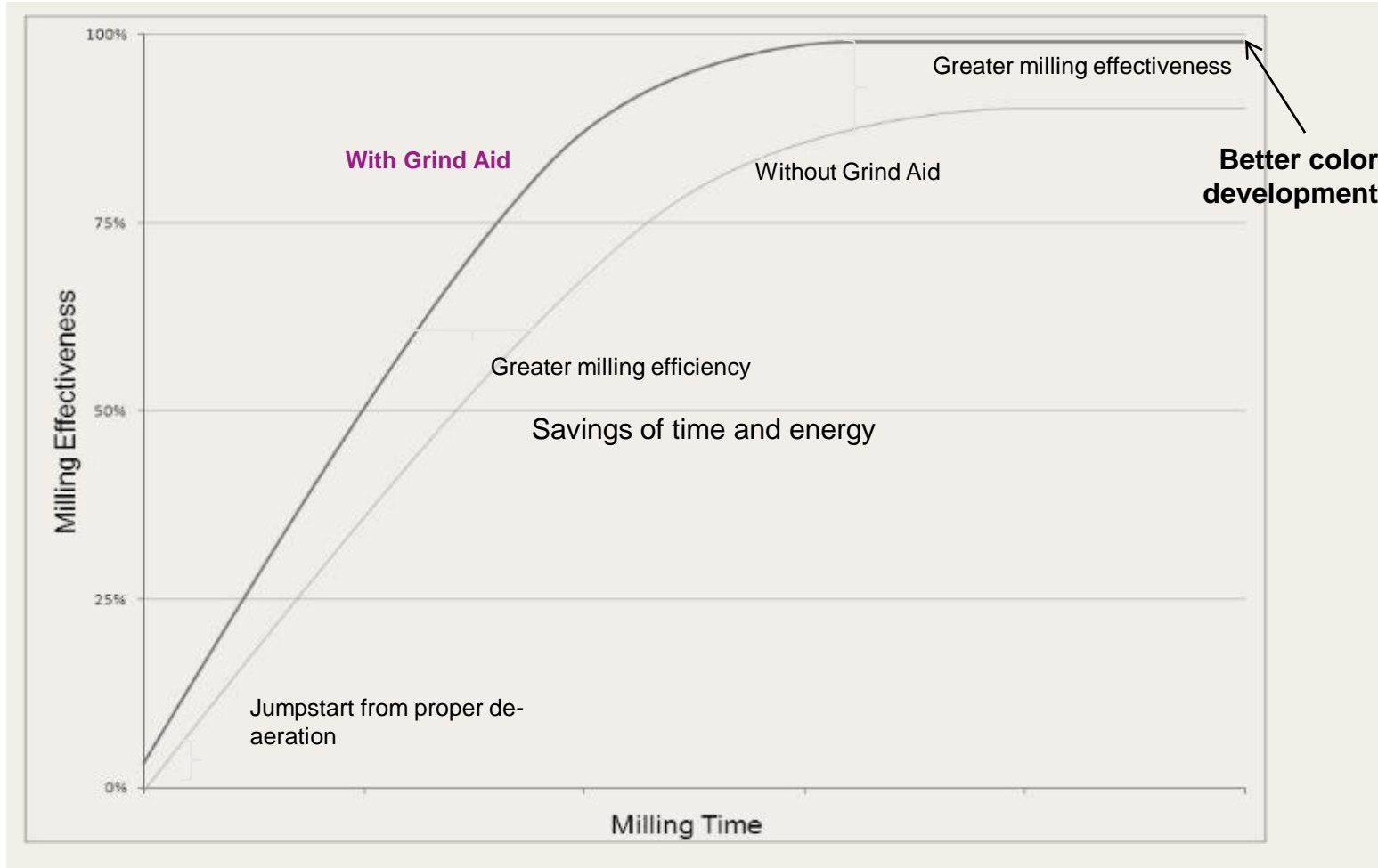
- Completely closed imaging box → no scattered light
 - Defined and reproducible light parameters
 - exposure time, light-methode
 - Shortest time between draw down and imaging: approx. 60 seconds
 - Black/white close-up images (4096x3000 pixel)
- Constant conditions



Dispersing Concept



Grind Aid Benefits: Better milling efficiency





Grind Aid Surfactant – Faster wetting

Fast and strong pigment wetting



Results Polyphosphate



Results CARBOWET® GA' series

Test set-up:

A pre-mix of water and additives is prepared by hand-mixing using a spatula. Then the pigments and fillers added to the liquid pre-mix and mixed by hand.

Additive dosage:
0.5% on total paint formulation

Evaluation:
The fluidity of the paste containing Carbowet® GA100 demonstrate the benefits of dynamic pigment wetting



3 New wetting and dispersing additives

TEGO®
Dispers 711 W








TEGO®
Dispers 712 W



TEGO®
Dispers 717 W

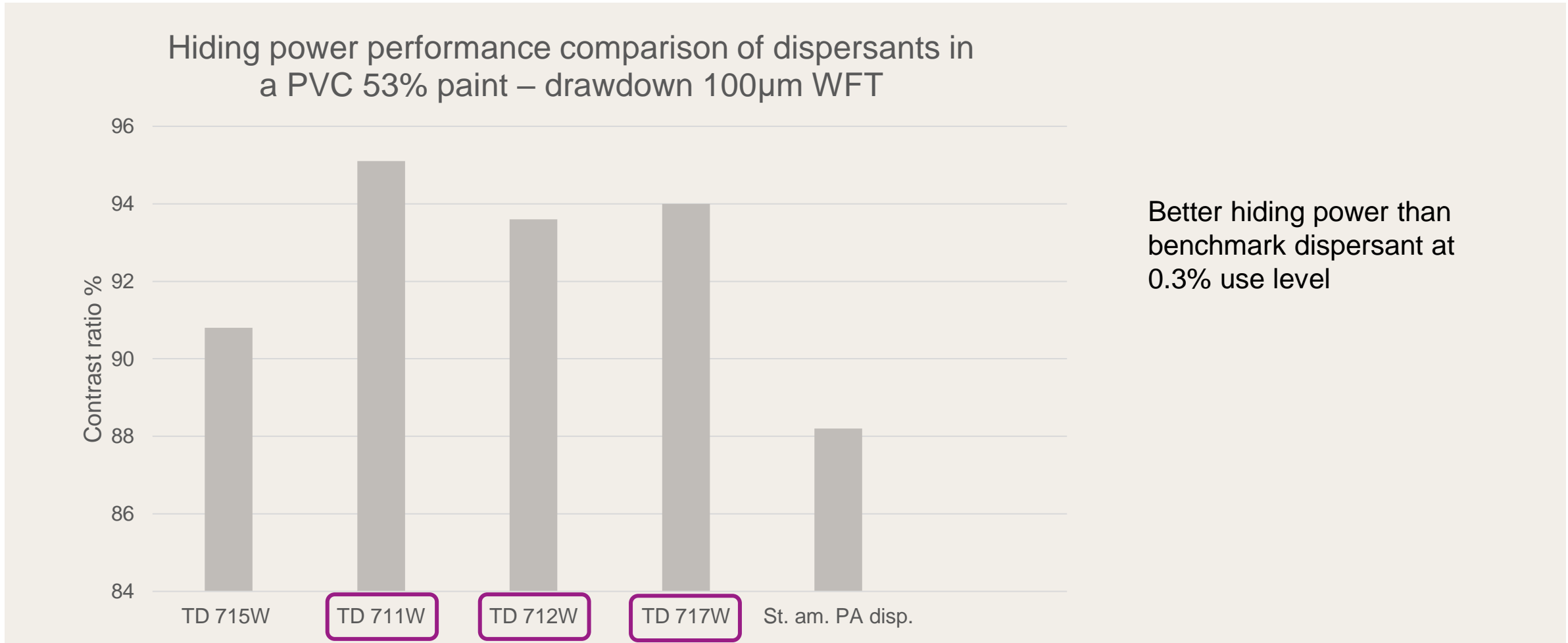


 Solution

 Carbon Black  Inorganic  Organic  Matting Agents  Filler



TEGO® Dispers 711W, 712W and 717W provide very good hiding power










ZETASPERSE® 179

- Steric stabilization
- Improved dispersion stability
- Lower dispersion viscosities allowing higher pigment loadings
- Enhanced letdown compatibility and color acceptance
- No added APE's or solvents
- No VOC's per European and US regulations
- No added silicone, silica or fluorinated materials



 Solution

 Carbon Black  Inorganic  Organic  recoatable

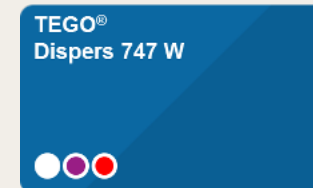
Specifications

Active matter  70%

Nonionic stabilizing surfactant and wetting agent

VOC: approx. 0%(ASTM D6886-14)

Ideal combination:



Regulations


Global Chemical Inventory Status:
EINECS, TSCA, DSL, ENCS, AICS,
ECL, PICCS, IECSC, TCSI







TEGO® Dispers 747 W

- Economical wetting and dispersing additive for waterborne formulations
- For very good stabilization and high color strength with inorganic pigments, especially with iron oxide pigments
- For use in mill base of emulsion paints and architectural paints



 Solution  100% Product/Concentrate

 Carbon Black  Inorganic  Organic  Matting Agents  Filler

Specifications

Active matter **35 %**

Effectivity > Compatibility

Aqueous solution of a copolymer with groups of high pigment affinity

VOC: approx.0.1 g/l(DIN ISO 11890/2)

Ideal combination:

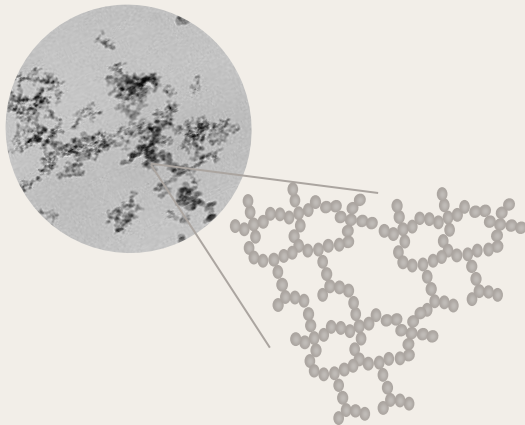


Regulations

Global Chemical Inventory Status:
AICS, EINECS, ECL, TSCA, NZIOC,
TCSI, PICCS, DSL

SIPERNAT® - Specialty Extenders

AEROSIL®

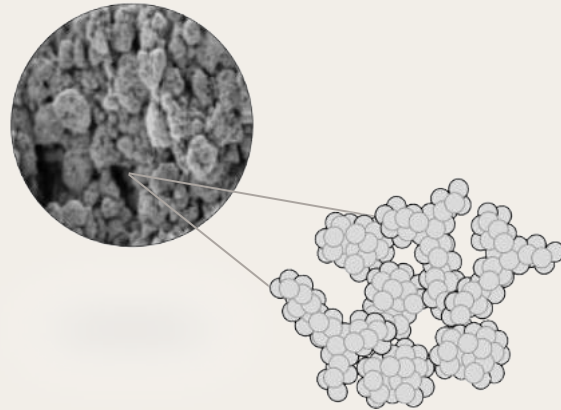


Key Driver: Aggregate Structure

Entirely open structure with a high level of surface functionality

- Functions
 - Thickening

ACEMATT®

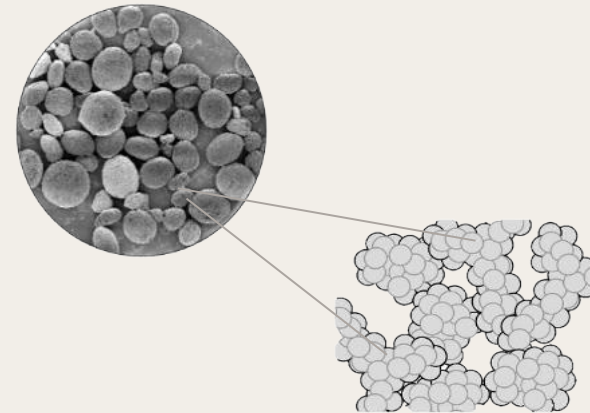


Key Driver: Surface Modification

Porous structure of interconnecting conduits

- Functions
 - Matting

SPHERILEX®

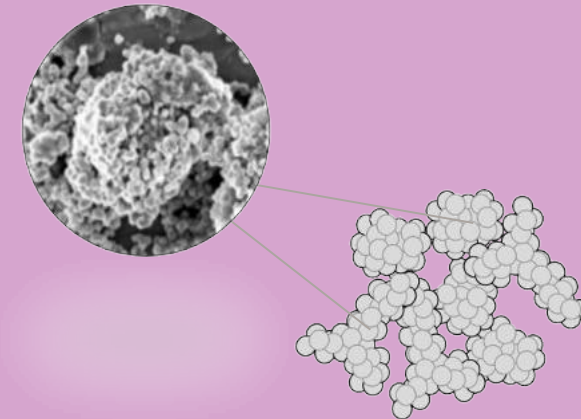


Key Driver: Particle Morphology

Spherical particle shape

- Functions
 - Burnish Resistance

SIPERNAT®

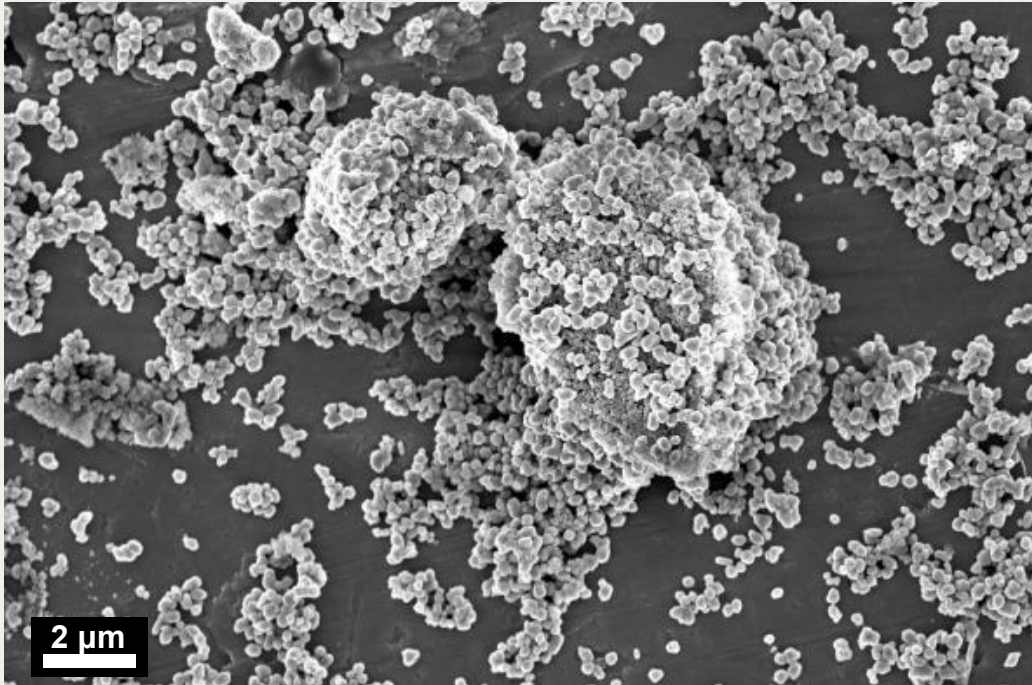


Key Driver: Particle Morphology

Porous structure

- Functions
 - TiO₂ spacing

Specialty Extender Spacing Effect



TiO₂ has an affinity for the surface of Specialty Extenders

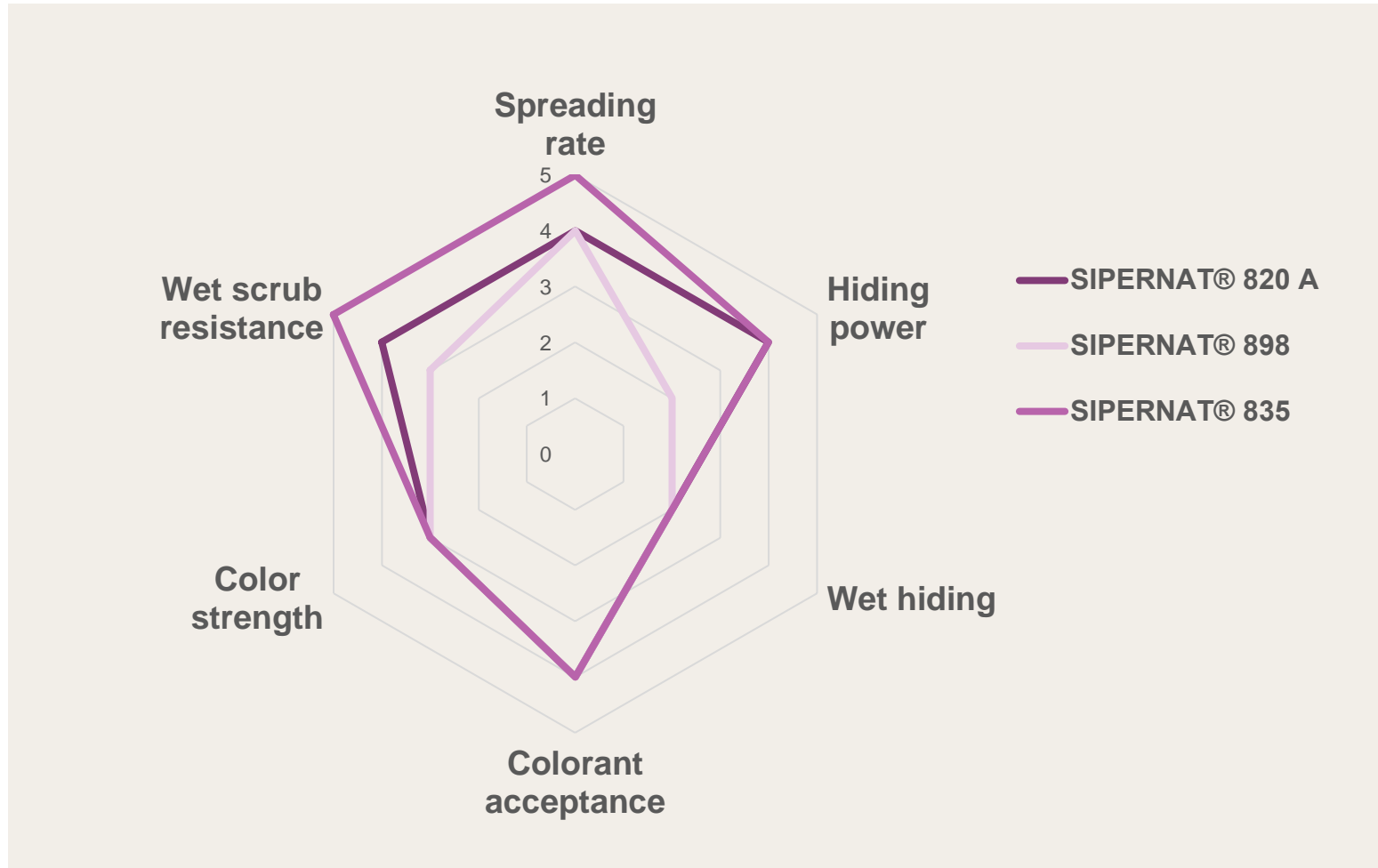
Minimized crowding effects and optimized inter-particle distance

SIPERNAT® and ZEOLEX® with different benefits besides TiO₂ replacement

Property	SIPERNAT® 820 A	SIPERNAT® 898	SIPERNAT® 835
Chemistry	Sodium Aluminum Silicate	Sodium Aluminum Silicate	Sodium Magnesium Aluminum Silicate
Average agglomerate particle size ¹	7.0 µm	6.0 µm	5.0 µm
Specific surface area (BET)	85m ² /g	130m ² /g	80m ² /g
pH value, 20% in water	10	7	6
DOA absorption	155ml/100g	85ml/100g	110ml/100g

¹) laser defraction method d₅₀

Performance in Exterior Facade Coating



Test formulation – Europe

Exterior facade coating

PVC: ~75%

Binder: styrene acrylic binder

TiO₂-content: 7.5%

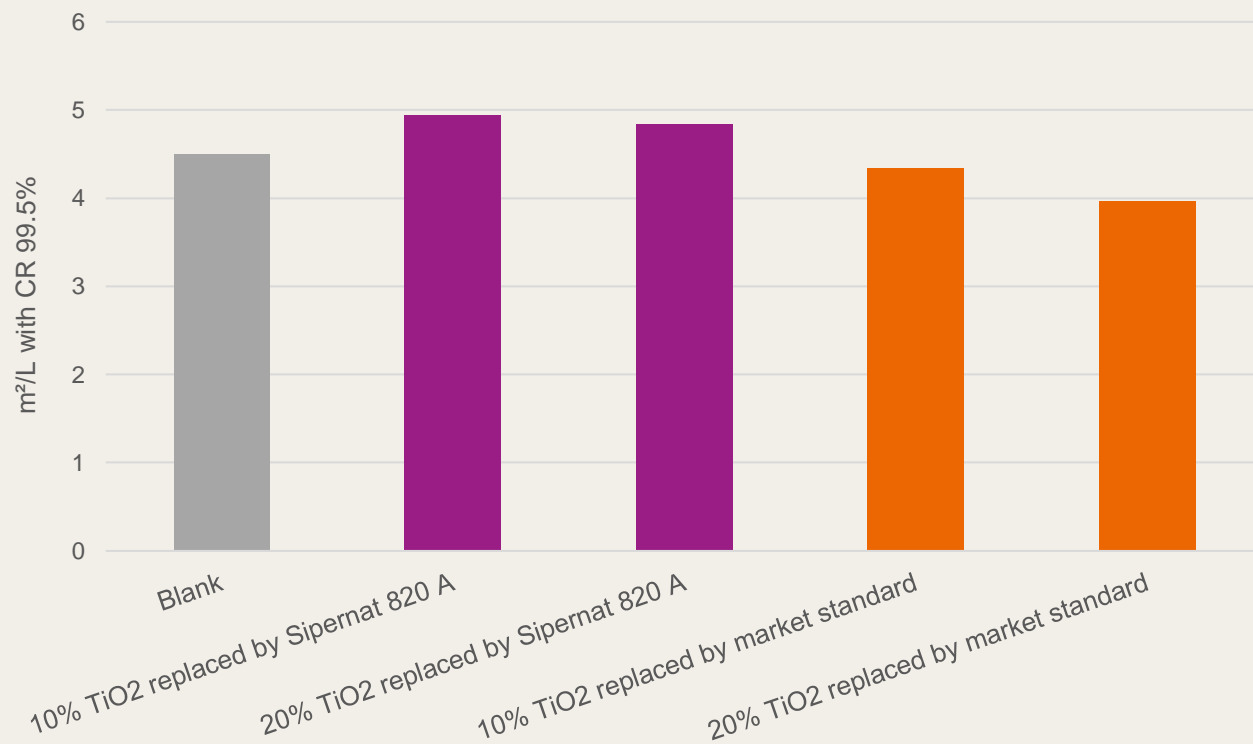
Specialty Extender: 10-30% (v/v% of TiO₂ content)





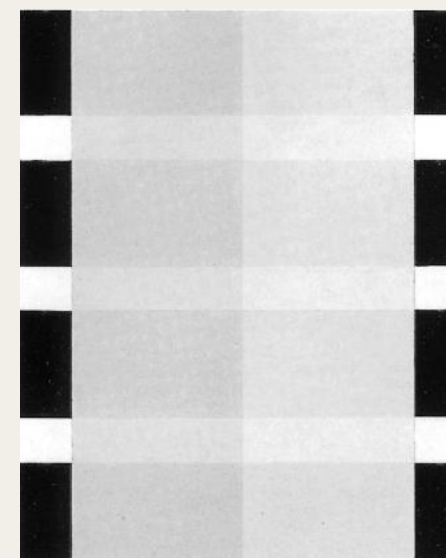
Improved hiding power with SIPERNAT® 820 A

Spreading rate



Test Set Up

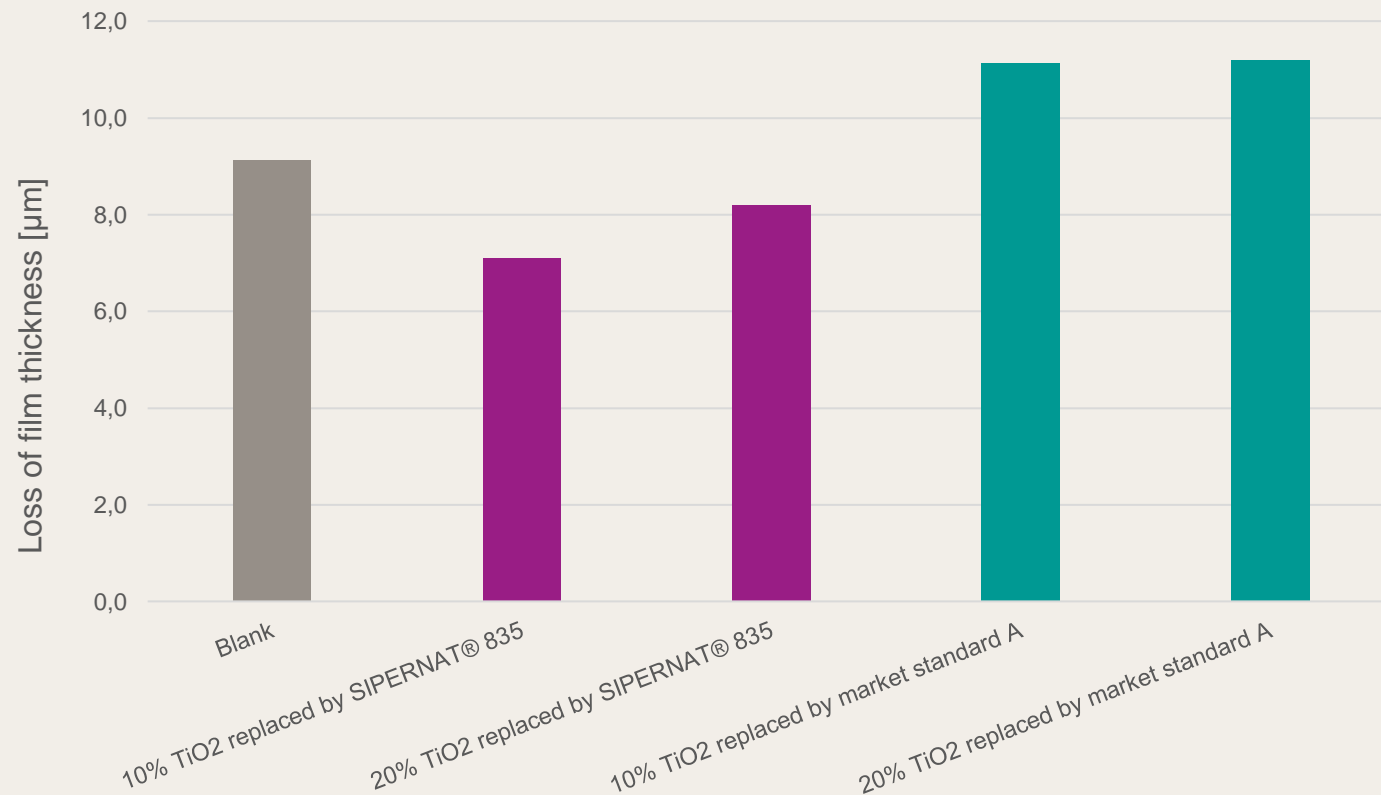
- PVC 75%
- Exterior coating
- 10-20% (volume) replacement of TiO2





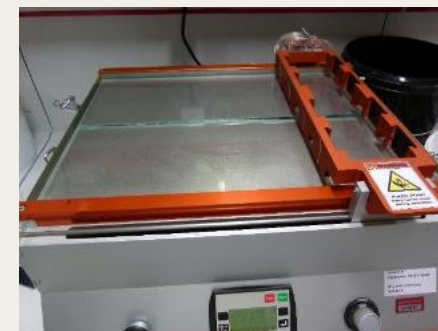
SIPERNAT® 835 improves wet scrub resistance

Wet scrub resistance



Test Set Up

- PVC 76%
- Exterior coating
- 10-20% (volume) replacement of TiO2



Benefits of using SIPERNAT®

Perfect dispersion of primary Pigment through effective spacing

- Optimization of TiO₂ to maximize opacity
- Enhanced whiteness compared to natural fillers
- Optimization of formulation cost

Other Benefits

- Easy to disperse compared to common extenders - Unique morphology and soft particles help easy to grind and wet-ability
- Improved or maintained scrub resistance
- Increased color strength with lower TiO₂ content

Formulation advice

TiO₂ has twice the density of the SIPERNAT®

Wt / Wt replacement results in additional volume gain
Replacement of TiO₂ by volume



Questions – Get in Contact with us

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Coating Additives

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EVONIK

Leading Beyond Chemistry