ACEMATT® Matting agents for the coatings industry
Technical Overview
Evonik has been serving the coatings industry for more than 60 years with matting agents based on synthetic amorphous silica, meeting the constantly growing demands with intensive research and development.

As a result, Evonik consistently developed new matting agents with specific properties. Whether its for purely aesthetic reasons, to increase product safety or for general product improvement, the increasing demand for matted coating systems has resulted in the targeted development of silica for creating matt surfaces.

This publication focuses on the physico-chemical properties of ACEMATT® products and their applications. It also provides practical information pertaining to their use.

The Applied Technology department of the Business Line Silica will gladly provide additional information and assist in the preparation of formulations.

All data contained in this brochure is based on approximate values under lab conditions.
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1 Product overview and nomenclature

Evonik Industries offers a variety of matting agents designed for the coatings industry and known under the ACEMATT® brand since 1995. Among others the following nomenclature applied:

- **T** stands for thermal silica
- **H** stands for precipitated silica from the aqueous phase (hydro = water)
- **O** stands for surface-treated products
- **K** stands for Kieselsäure (German for silica)
- **S** stands for silica in the case of ACEMATT® TS 100

2 Fundamental requirements for matting agents

- Easy dispersibility
- Good suspension behaviour in liquid coating systems
- Must work with most coating systems
- High matting power with small amounts
- Easily adjustable to any desired degree of matting
- Little influence on rheological properties
- Must have little influence on the coated surfaces due to mechanical and chemical stress
- Coating keeps high transparency
- Consistent quality
- Must be chemically inert

*Figure 1* symbolizes the variety of the products of the ACEMATT® matting agent family
3 ACEMATT® product range

3.1 Brief description and properties

3.1.1 Precipitated silica

<table>
<thead>
<tr>
<th>ACEMATT® 82*</th>
<th>ACEMATT® 82 is an untreated precipitated silica. This highly efficient matting agent is especially suitable for pigmented systems with low sheen (85°-reflectometer value - 60°-reflectometer value). It is often used in decorative and industrial coatings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic, special purpose, untreated matting agent with a heterogeneous particle size distribution. Average agglomerate particle size: 7.0 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® HK 125</th>
<th>ACEMATT® HK 125 is an untreated coarse-grained precipitated silica with heterogeneous particle size distribution. This efficient matting agent is particularly suitable for pigmented systems with low sheen (85°-reflectometer value - 60°-reflectometer value). It is often used in wood and decorative coatings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic, special purpose, untreated matting agent with a heterogeneous particle size distribution. Average agglomerate particle size: 11.0 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® HK 400</th>
<th>ACEMATT® HK 400 is a fine-grained precipitated silica. This efficient matting agent is especially suitable for pigmented systems. It is often used in can and coil coatings, decorative coatings, wood coatings and industrial coatings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-purpose untreated matting agent. Average agglomerate particle size: 6.3 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® HK 440</th>
<th>ACEMATT® HK 440 is an untreated, extremely coarse-grained precipitated silica. This highly efficient matting agent is especially suitable for pigmented systems with extremely low sheen (85°-reflectometer value - 60°-reflectometer value). It is often used in decorative coatings, thick film coatings, base coats and industrial coatings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated matting agent manufactured using a newly developed process. Average agglomerate particle size: 14.5 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® HK 450</th>
<th>ACEMATT® HK 450 is an untreated coarse-grained precipitated silica. This highly efficient matting agent is especially suitable for pigmented systems. The coating films obtained have the highest surface smoothness. ACEMATT® 3600 is an extremely fine-grained precipitated silica, after-treated with a special polymer. This matting agent has been specially developed for 100% radically curing UV-coatings. The coating films obtained have the highest surface smoothness. ACEMATT® 3600 is particularly distinguished by its very low thickening effect and very good chemical resistance. It is excellently suited for use in very thin film and very thick film UV-coatings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated matting agent manufactured using a newly developed process. Average agglomerate particle size: 10.5 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® 790</th>
<th>This highly efficient matting agent is especially suitable for pigmented systems with low sheen (85°-reflectometer value - 60°-reflectometer value). It is often used in can and coil coatings, decorative and industrial coatings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated precipitated silica of medium particle size. Average agglomerate particle size: 7.0 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® 810</th>
<th>This highly efficient matting agent is especially suitable for pigmented systems with low sheen (85°-reflectometer value - 60°-reflectometer value). It is often used in can and coil coatings, decorative and industrial coatings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated precipitated silica. Average agglomerate particle size: 10.5 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® 3600</th>
<th>ACEMATT® 3600 is a fine-grained precipitated silica, after-treated with wax. These efficient matting agents are suitable for unpigmented and pigmented systems. Due to the excellent suspension behavior they are especially suitable for clear coatings. The coating films obtained have excellent surface smoothness. Thanks to their property profile, ACEMATT® OK 412 and ACEMATT® OK 500 are highly versatile. In case ACEMATT® OK 412 gives rise to drying delays, we recommend the use of ACEMATT® OK 500.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine-grained, treated matting agent designed for low gloss radiation curable coatings. Average agglomerate particle size: 5.0 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® OK 412 and ACEMATT® OK 500</th>
<th>ACEMATT® OK 412 and ACEMATT® OK 500 are fine-grained precipitated silica, after-treated with wax. These efficient matting agents are suitable for unpigmented and pigmented systems. Due to the excellent suspension behavior they are especially suitable for clear coatings. The coating films obtained have excellent surface smoothness. Thanks to their property profile, ACEMATT® OK 412 and ACEMATT® OK 500 are highly versatile. In case ACEMATT® OK 412 gives rise to drying delays, we recommend the use of ACEMATT® OK 500.</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-purpose matting agent with organic surface-treatment. Average agglomerate particle size: 6.3 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACEMATT® OK 520</th>
<th>ACEMATT® OK 520 is a fine-grained precipitated silica, after-treated with wax. This highly efficient matting agent is suitable for unpigmented and pigmented systems. Due to its excellent suspension behavior it is especially suitable for clear coatings. The coating films obtained have high surface smoothness. ACEMATT® OK 520 is particularly distinguished by its good suitability for use also in water-based coatings and impresses by its high transparency and very good chemical resistance.</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-purpose matting agent with organic surface-treatment. Average agglomerate particle size: 6.5 µm d50 (laser diffraction)</td>
<td>**</td>
</tr>
</tbody>
</table>

* Regionally available in Asia/Pacific
3.1.2 Thermal silica
Thermally manufactured silica differ from wet process products mainly in the amount of adsorbed and chemically bound water. As a rule, this product group has a low drying loss (2 hrs at 105 °C) and a lower ignition loss (2 hrs at 1000 °C) [1, 2]. These factors are relevant, for example, for PU-systems and for transparent coatings.

ACEMATT® TS 100
Thermal, untreated silica
Average agglomerate particle size:
9.5 μm d₅₀ (laser diffraction)
ACEMATT® TS 100 is a fumed silica that is not surface treated. This matting agent is distinguished by excellent matting efficiency combined with the highest transparency. Thanks to its unique property profile, it is particularly suitable for coatings that are not easily matted. Particu-larly noteworthy is its use in water-based coatings, clear coatings, and coatings for leather, artificial leather, and foils, as well as top coats of all types. ACEMATT® TS 100 allows formulation of coatings with outstanding resistance to household chemicals. Due to its high purity and extremely low electrical conductivity, ACEMATT® TS 100 is excellently suited for use in correspondingly sensitive coating systems such as solder resist. ACEMATT® TS 100 improves flow behavior and increases storage stability in powder coatings.

ACEMATT® 3300
Thermal, treated silica
Average agglomerate particle size:
10.0 μm d₅₀ (laser diffraction)
ACEMATT® 3300 is a fumed silica, after-treated with a special polymer. This matting agent is distinguished by the highest matting efficiency combined with high transparency. It has been developed specifically for use in soft-feel coatings with the most sophisticated haptics. Particularly noteworthy is its use in water-based coatings, waterborne UV-coatings, clear coatings, and coatings for leather, artificial leather, and foils, as well as top coats of all types. ACEMATT® 3300 allows formulation of coatings with outstanding resistance to household chemicals. When used in waterborne formulations, adsorption of associative thickeners is minimal so that excellent rheological stability is achieved.

3.2 Moisture absorption
ACEMATT® standards guarantee specified drying losses when the product leaves the plant. The original packaging provides considerable protection from moisture uptake. However, particularly in wet climates, proper treatment is essential during shipping, storage and handling. Figures 2 show the maximum moisture uptake of ACEMATT® products at different humidity levels.

Figure 2 Moisture absorption of ACEMATT® at various humidity levels

<table>
<thead>
<tr>
<th>Humidity (%)</th>
<th>HK 400</th>
<th>OK 412</th>
<th>OK 500</th>
<th>OK 607</th>
<th>OK 520</th>
<th>3600</th>
<th>TS 100</th>
<th>3300</th>
<th>OK 900</th>
<th>790</th>
<th>810</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 °C, 65 % rel. humidity</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
<td>70</td>
<td>80</td>
<td>90</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>20 °C, 85 % rel. humidity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
3.3 Quality control
Control of production is performed in defined intervals during production of the ACEMATT® products. Quality Assurance is performed for each batch not only by determination of the physico-chemical parameters relevant for product release, but also by conducting performance checks of application characteristics in various coatings systems, including:
- Wetting
- Dispersibility
- Flow behaviour
- Suspension behaviour
- Matting efficiency
- Transparency
- Surface roughness

3.4 Physico-chemical data*

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Physico-chemical data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Properties and Test Methods</strong></td>
<td><strong>ACEMATT®</strong></td>
</tr>
<tr>
<td>Specific surface area (N₂) Multipoint following ISO 9277</td>
<td>250 180 200 500 500 275 500 190 110 130 130 220 130 370 250</td>
</tr>
<tr>
<td>DOA absorption¹ internal method ml/100g</td>
<td>265 200 275 270 270 260 280 – 255 240 240 295 245 245 –</td>
</tr>
<tr>
<td>Particle Size. d₅₀ Laser diffraction (Coulter LS) following ISO 13320-1</td>
<td>7.0 11.0 6.3 14.5 10.5 7.0 10.5 – 5.0 6.3 6.3 6.5 4.4 7.5 –</td>
</tr>
<tr>
<td>Particle Size. d₅₀ Laser diffraction (Cilas) following ISO 13320-1</td>
<td>– – – – – – – 10.0 – – – – – – –</td>
</tr>
<tr>
<td>Average grind value ** µm</td>
<td>25 39 27 43 33 24 33 38 17 27 27 29 18 23 40</td>
</tr>
<tr>
<td>Surface Treatment – – – – – – – organic  organic  organic  organic  organic  organic  organic –</td>
<td></td>
</tr>
<tr>
<td>Loss on drying 2 h at 105 °C following ISO 787-2</td>
<td>≤ 9.0 ≤ 6.0 ≤ 6.0 ≤ 6.0 ≤ 6.0 ≤ 7.0 ≤ 7.0 ≤ 4.0 ≤ 6.0 ≤ 6.0 ≤ 6.0 ≤ 6.0 ≤ 6.0 ≤ 7.0 ≤ 4.0</td>
</tr>
<tr>
<td>Loss on ignition² 2 h at 1000 °C following ISO 3262-1</td>
<td>≤ 4.0 ≤ 6.0 ≤ 6.0 ≤ 6.5 ≤ 6.5 ≤ 6.0 ≤ 6.5 ≤ 6.0 ≤ 7.0 ≤ 13.0 ≤ 13.0 ≤ 13.0 ≤ 13.0 ≤ 13.0 ≤ 13.0 ≤ 2.5</td>
</tr>
<tr>
<td>Carbon content elemental analyser LECO following ISO 3262-19</td>
<td>% – – – – – – 3.0 3.0 5.5 5.5 4.5 5.5 4.2 –</td>
</tr>
<tr>
<td>pH value 5% in water following ISO 787-9</td>
<td>5.0 6.6 6.6 6.0 6.0 6.8 6.0 6.8 7.7* 6.6 6.3 6.3 6.0 6.3 6.5 6.5</td>
</tr>
<tr>
<td>SiO₂ content³ following ISO 3262-19</td>
<td>% ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 98 ≥ 99</td>
</tr>
<tr>
<td>Sulfate content¹ internal method</td>
<td>% ≤ 0.2 ≤ 1 ≤ 1 ≤ 1 n. a. ≤ 1 n. a. ≤ 1 ≤ 1 ≤ 1 ≤ 1 ≤ 1 n. a. n. a.</td>
</tr>
<tr>
<td>Package size (net) kg</td>
<td>15 15 15 10 10 10 15 10 12.5 15 15 10 15 12.5 10</td>
</tr>
</tbody>
</table>

¹ based on original substance
² based on dry substance (2 h / 105 °C)
³ based on ignited substance (2 h / 1000 °C)
⁴ 5% in water / methanol 1:1

* The given data are approximate values. Specifications on request
** Depending on concentration and coating system
n.a. = not applicable
n.s. = not specified
# 4 Main application fields for ACEMATT®

<table>
<thead>
<tr>
<th>Table 2 Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACEMATT®</strong></td>
</tr>
<tr>
<td><strong>Application</strong></td>
</tr>
<tr>
<td>Wood, clear (painter-lacquers, stains)</td>
</tr>
<tr>
<td>Wood, pigmented (painter-lacquers, stains)</td>
</tr>
<tr>
<td>Wood Industrial, clear (Furniture, parquet, stains)</td>
</tr>
<tr>
<td>Wood Industrial, pigmented (Furniture, parquet, stains)</td>
</tr>
<tr>
<td>Flooring</td>
</tr>
<tr>
<td>Industrial</td>
</tr>
<tr>
<td>Automotive</td>
</tr>
<tr>
<td>Can Coating</td>
</tr>
<tr>
<td>Coil Coating</td>
</tr>
<tr>
<td>Leather</td>
</tr>
<tr>
<td>UV</td>
</tr>
<tr>
<td>Plastics</td>
</tr>
<tr>
<td><strong>Printing Inks</strong></td>
</tr>
<tr>
<td>Relief Flexo (OPV*)</td>
</tr>
<tr>
<td>Gravure (OPV*)</td>
</tr>
<tr>
<td>Off-set (OPV*)</td>
</tr>
<tr>
<td>Silk / Screen Printing</td>
</tr>
</tbody>
</table>

OPV* = Overprint-Varnishes

● Very suitable  □ Suitable
<table>
<thead>
<tr>
<th>System</th>
<th>HK 125</th>
<th>HK 400</th>
<th>HK 440</th>
<th>HK 450</th>
<th>790</th>
<th>810</th>
<th>3600</th>
<th>OK 412</th>
<th>OK 500</th>
<th>OK 520</th>
<th>OK 607</th>
<th>OK 900</th>
<th>TS 100</th>
<th>3300</th>
<th>Matting agent requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>2K-PU, clear, solvent</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Transparency, surface finish, chemical resistance, storage stability</td>
</tr>
<tr>
<td>2K-PU, pigmented, solvent</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>2K-PU, clear, waterborne</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>2K-PU, pigmented, waterborne</td>
<td>●</td>
<td>●</td>
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<tr>
<td>1K-PU, clear, waterborne</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>1K-PU, pigmented, waterborne</td>
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<tr>
<td>Acrylate, clear, waterborne</td>
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<tr>
<td>Acrylate, pigmented, waterborne</td>
<td>●</td>
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<tr>
<td>Epoxy</td>
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<td></td>
<td></td>
<td></td>
<td>Abrasion resistance, chemical resistance, non-slip safety</td>
</tr>
<tr>
<td>Alkyd-Melamine</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td></td>
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<td></td>
<td></td>
<td>Efficiency, surface finish</td>
</tr>
<tr>
<td>Acrylate-Melamine</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Polyester-Melamine</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Alkyd Decorative Coating</td>
<td>●</td>
<td>●</td>
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<tr>
<td>UV, Acrylate (100%)</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Surface finish, transparency, low thickening effect</td>
</tr>
<tr>
<td>UV, Acrylate, solvent- and waterbased</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Surface finish, transparency</td>
</tr>
</tbody>
</table>

● Very suitable  ○ Suitable
Evonik matting agents are highly versatile. However, different products deliver specific benefits due to the diverse particle size spectra and other parameters, depending on the coating system—as shown in Table 2.

This becomes clear when comparing the SEM pictures of ACEMATT® OK 607, ACEMATT® HK 400, ACEMATT® HK 450 and ACEMATT® TS 100 in the Figures 3–6, showing different particle sizes.

**Figure 3** SEM photo of ACEMATT® OK 607

**Figure 4** SEM photo of ACEMATT® HK 400

**Figure 5** SEM photo of ACEMATT® HK 450

**Figure 6** SEM photo of ACEMATT® TS 100
5 Gloss and matting

5.1 Definition of matting
Gloss results when two physical conditions that relate to "the direction of light" [3], [4], [5] are fulfilled:

- The illumination of the surface is predominantly directed
- The reflected light is partially directed.

If these conditions are met, a more or less concentrated ray of light is emitted from a glossy surface, causing stimulation of the human eye [6]. Further processing of this stimulus in the brain produces the perception of gloss. Thus, from a qualitative standpoint, gloss can be defined as a physiological-optical phenomenon produced by the surface of an object [7].

Note in particular that some observers visually evaluate gloss from different standpoints [8]. Physiological factors play a part in this [9]. There is no definition of a "normal gloss observer" in analogy to the "normal color observer" according to DIN 5033 [10]. Over the years, however, various degrees of gloss have been defined to connect physical measurements with visual gloss perception.

Figure 7 shows, in a coating system, the differences in degree of gloss resulted by matting agents of different agglomerate particle size as a function of the amount added.

Figure 7
Influence of matting agent concentration on achievable degree of gloss in a difficult to matt 2K-PU coating. As a rule, a lower degree of gloss corresponds to greater roughening of the surface.

As is the case with the term "gloss" and its measurement, there is naturally no definition of the term "matt." The quantitative establishment of the "degree of mattness" of a certain system is always based on the comparative measurement of the gloss against a standard. Fundamental optics and coatings are discussed in [15–18]. On coating surfaces, the term "gloss" means almost complete reflection [19] in the sense that the surface reflects and scatters incident light in a more or less wide-angle cone. The greater the cone angle, the less gloss is generally observed (see Figure 8).

Figure 8 is a schematic illustration of the difference between a glossy surface and a matted surface in terms of reflection behaviour.

5.2 Matting—How it works!
Figure 9 illustrates how, after a coating is applied to a substrate, the matting agent is uniformly distributed in the wet coating film. As the solvent evaporates the film thickness of the coating decreases and the film "shrinks". This produces a more or less rough surface (cf. Section 7.6).

Figure 9
Schematic representation of the formation of a matted coating film at the same matting agent concentration.

Proposals by Hunter [11], [12], [13] are best known and most widely adopted, because they enable a series of various test patterns to be established reproducibly. However, if samples of different colors, are being compared the color stimulus has a major influence on the gloss perception. For example, if a black body and a white body produce physically the same surface reflection, the black body is categorized visually as considerably less glossy [14]. This black body eliminates color effects with which an observer hardly makes an association with "gloss."
Figures 10 through 12 show a reflected light photograph, SEM photograph and TEM photograph, respectively, of this roughening. Oriented incident light undergoes diffuse reflection at the surface of a body roughened in this way, creating the matt impression. These figures cannot be provided on the same enlargement scale because of the different measuring techniques.

The theoretical principles [20, 21] of the scattering of light at rough surfaces have been known since 1926/1928. Figure 13 shows the topographic representation of the surface of a coating film matted with ACEMATT\textsuperscript{®} OK 412. The horizontal dimensions are 0.25 x 0.25 mm. The vertical dimension is increased by a factor of 12.

**Figure 10**
Photograph of a 2K-PU coating film with 14.5 wt % ACEMATT\textsuperscript{®} HK 400, taken with oblique reflected illumination.

**Figure 11**
SEM photograph of the surface of the coating shown in Figure 10.

**Figure 12**
TEM photograph of a thin cross-section of a 2K-PU coating matted with ACEMATT\textsuperscript{®} OK 412.

**Figure 13**
Hommeltester T 8000 contact analysis. Topographic surface representation of a coating film matted with ACEMATT\textsuperscript{®} OK 412.
6 Parameters influencing matting

The formation of a coating film surface with a defined roughness and hence, the degree of matting, can be influenced by many factors. The phase of solvent evaporation and the associated film shrinkage are of particular relevance. Here we describe parameters such as application process, drying temperature, humidity, solvent composition and additives. Note that these are given only by way of example. In practice, effects can be annulled, superposed or enhanced. Due to the wide array of existing coating systems, it is practically impossible to make generally applicable statements.

6.1 Average agglomerate particle size

The degree of matting achieved is determined essentially by the degree of roughening of a coating film surface. Matting is increased by an elevated dose of matting agent. Generally speaking, silica with a coarser particle size distribution produce rougher, matt coating films. In coating systems with lower binder concentrations, i.e. – with high solvent content, the differences in average agglomerate particle size are less prominent than with higher binder concentrations.

The influence of particle size on reflectometer values at different angles of observation is discussed in Section 7.2. There is a wider particle size distribution in the powder than in the coating film. This fact confirms the good dispersibility of ACEMATT® products in a coating system, i.e., wetting, distribution and stabilization in terms of the degree of dispersion achieved. The average agglomerate particle size, as given by the physico-chemical characteristics, represents only an estimated value intended to enable the technician to select coarser or more finely-divided matting agents for a given application.

In the past, the average agglomerate particle size was determined primarily by the TEM method. However, laser diffraction is a considerably faster and more straightforward method and is currently preferred. It determines both average agglomerate particle size and particle size distribution (Figure 14).

Unfortunately, different determination methods used by matting agent manufacturers do not result in comparable values. We have to point out that one cannot directly infer the grindometer value achieved from the agglomerate particle size of the matting agent. The granularity of a coating can be determined with the grindometer according to DIN EN ISO 1524; it is influenced essentially by the degree of dispersion and the wetting behaviour of the coating system. This test method is used both for matting agents and pigments as well as fillers.

6.2 Matting agent concentration

As we can see in Figure 15, the matting action increases with increasing quantity of matting agent. Of all the parameters, this one most clearly influences matting.

![Figure 15](image URL)

**Figure 15**
Degree of gloss as a function of the concentration of different ACEMATT® products in an acid-curing coating.

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Figure 14
Determination of particle size and particle size distribution by laser diffraction (Coulter LS).
6.3 Type of coating system
Both the wetting behaviour of the binders used in a coating system and the solids content influence the degree of matting or the way of matting a system. Thus, it has long been known \[22\] that there are systems that can be “easily” matted and also systems in which gloss reduction involves considerable difficulties. The latter group includes, for example, polyurethane coatings, unsaturated polyester coatings, oxidative curing alkyd resin coatings and UV-curing coatings. This is illustrated in Figure 16.

6.4 Application processes
For a given formulation, the achievable degree of matting depends on the application process. Figure 17 shows the achievable gloss for a polyurethane coating with 2 wt % ACEMATT® TS 100 in each case. The differences are considerable in some cases.

6.5 Drying temperature
The speed of solvent evaporation and film-forming play a key role in the degree of roughening of the film surface. Besides these two processes, the rheology of the coating and the suspension behaviour of the matting agents influence the degree of roughening. The diffusion and convection processes occurring during the drying of the coating are determined by both temperature and humidity. Figure 18 shows the degree of gloss of a 2K-PU coating as a function of drying temperature.

6.6 Humidity
Besides temperature, relative humidity is an important parameter that can have a crucial influence on the matting of coatings during the solvent evaporation phase. As we can see in Figure 19, binders differ both in their tendency and in their sensitivity to relative humidity. The example of 2K-PU coatings illustrates that the influence of humidity can be reduced by forced drying.
6.7 Coating thickness
It is known that thicker coatings generally require more matting agent. A dry coating film is determined by the thickness of the wet film applied and by the solid content of the coating material. The lower the dry film thickness, the more matting agent particles are active on the surface and the higher the degree of matting. However, the higher the solid content of a coating material and hence the greater the dry film thickness, the more chance the matting agent particles have to achieve energetically favorable arrangements in the coating at equal concentration. Hence, they are not effective in roughening the surface, and the coating film looks glossier. In order to adjust an equivalent degree of matting, a larger amount of matting agent is needed. This holds particularly true of systems with a solid content of > 70%, Figure 20 shows the achievable degrees of matting as a function of coating thickness as illustrated by the example of a baking enamel.

6.8 Solvents
Using a 2K-PU system as an example, Figure 21 shows how the choice of solvent blend affects the matting result. Blends A through D contain different proportions of methyl acetate, ethyl acetate, butyl acetate, butoxyl, methoxypropyl acetate, ethoxypropyl acetate, xylene and Shellsol A.

6.9 Additives
Coating additives can also have a crucial effect on the matting agent’s effectiveness in the coating system. Figure 22 illustrates the influence of 2 wetting agents on the matting effect of a high-solid coating.
6.10 Dispersion
Like many pigments, matting silica have a distinct tendency to agglomerate because of their relatively high specific surface. Sufficient dispersion is important for optimum utilization of matting agents. However, silica-based matting agents are also known to lose effectiveness from excess dispersion (over grinding) and matting agent manufacturers are concerned with keeping the particle size distribution within narrow limits. Thus, because of a special manufacturing of silica, ACEMATT® matting agents can be easily incorporated into coating systems. With few exceptions, such matting agents can be adequately dispersed by stirring them into the finished coating using a dis-solver. In the field, the grindometer value according to DIN EN ISO 1524 provides the first important clue about the state of dispersion of a matted coating (see Figure 23). Depending on the type and concentration of the matting agent, the values can range from 15 to 50 µm. Other information on dispersion can be found in Section 7.1.

6.11 Substrates
When absorptive substrates, e.g., wood with large pores, are coated with matt coatings, an undesired segregation of matting agent particles on the coating surface can occur, possibly resulting in brightening and reduced gloss of the surface, as shown in Figure 24. This effect is due to penetration of the binder solution into the pores of the substrate. When this happens, the silica particles are enriched at the film surface due to the filter effect of the wood. This effect can be reduced by thixotropizing the matt coating by adding small amounts of AEROSIL® R 972, for instance.

Figure 23
Grindometer block, 0–50 µm or 8–4 Hegmann units.

Figure 24
Cross-section of matted film surfaces (substrate: porous wood).
Left: Silica particles left unwetted due to binder depletion at the coating surface
Right: Sufficient wetting of the silica particles; intact matted surface
7 Practical hints

7.1 Dispersion
The best dispersion with a dissolver is achieved when both the geometry of the working vessel and the diameter and peripheral speed of the dissolver disk and its distance from the bottom as well as the flow properties of the grinding base correspond with each other (see Table 4).

At the ratio of disk diameter to container diameter indicated in Table 4 and at the recommended disk immersion depth and circumferential speeds, no dead zones occur inside the container and the motion of the material being dispersed is not turbulent. The rolling motion of the material being dispersed forms a cone at the tip of which the edge of the disk can be seen. This flow pattern is referred to as a so-called donut effect. The motion and the relatively high viscosities of the batch of coating material cause shear forces in the coating material that distribute the matting agent.

All ACEMATT® products are easy to process. They can be thoroughly dispersed in any paint with a dissolver or high-speed stirrer within a relatively short time. As mentioned in section 6.10, high-shear dissolvers should either not be used or should be used only in exceptional cases. These dissolvers may be necessary when special standards are imposed on the smoothness of the matt surface. Only in such exceptional cases should the Evonik ACEMATT® products be briefly dispersed, e.g. 4–6 hrs in a ball mill or with one run in the bead mill.

Table 4
Recommended equipment dimensions for dispersion with the dissolver.

<table>
<thead>
<tr>
<th>Disc diameter:</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container diameter:</td>
<td>2 D – 3 D (preferably 2.3 D – 2.7 D)</td>
</tr>
<tr>
<td>Filling height of the mill base:</td>
<td>1 D – 2 D</td>
</tr>
<tr>
<td>Height of the stirrer disk above the container bottom:</td>
<td>0.5 D – 1.0 D (preferably 0.5 D – 0.7 D)</td>
</tr>
<tr>
<td>Stirring speed (circumferential speed of the disk):</td>
<td>18–25 m/sec</td>
</tr>
</tbody>
</table>

A circumferential speed of 5–10 m/sec is generally sufficient for a dispersion of ACEMATT®

After mixing the binder solution with an ACEMATT® product, the grinding base should be subjected to turbulence-free motion by elevating the rotational speed until no dead zones are visible on the wall of the container. A certain peripheral speed of the dissolver disk is necessary to achieve this state. Table 5 shows the peripheral speeds for some dissolver diameters and the rotational speeds of the stirrer.

Table 5
Calculated peripheral speeds of the dissolver disk at a given disk diameter and rpm in laboratory use.

<table>
<thead>
<tr>
<th>Dissolver Disc diameter in mm</th>
<th>Circumference in mm</th>
<th>1000</th>
<th>1500</th>
<th>2000</th>
<th>2500</th>
<th>3000</th>
<th>5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peripheral speed m/sec</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>94.2</td>
<td>1.6</td>
<td>2.4</td>
<td>3.1</td>
<td>3.9</td>
<td>4.7</td>
<td>7.9</td>
</tr>
<tr>
<td>50</td>
<td>157.1</td>
<td>2.6</td>
<td>3.9</td>
<td>5.2</td>
<td>6.5</td>
<td>7.9</td>
<td>13.1</td>
</tr>
<tr>
<td>70</td>
<td>219.9</td>
<td>3.7</td>
<td>5.5</td>
<td>7.3</td>
<td>9.2</td>
<td>11.0</td>
<td>18.3</td>
</tr>
<tr>
<td>100</td>
<td>314.2</td>
<td>5.2</td>
<td>7.9</td>
<td>10.5</td>
<td>13.1</td>
<td>15.7</td>
<td>26.2</td>
</tr>
</tbody>
</table>
Figure 26 shows, for some ACEMATT® grades, the matting effect achieved as a function of stirring time. Only minor differences are observed among the individual matting agents in terms of grinding stability.

Figure 27 also illustrates, the relatively high grinding stability of ACEMATT® OK 412 in a coil coating enamel. The stronger grinding influence of the skandex in comparison to dispersion with a stirrer is also shown. We see that the dispersion conditions must be precisely established and maintained to achieve a specific degree of gloss.

The photograph shows that the matting agent was not homogeneously distributed. However, if a concentrate with 6 wt. % ACEMATT® TS 100 is prepared (viscosity 120 DIN seconds) and is subsequently diluted to a concentration of 1 wt % (20 DIN seconds), the image reproduced in the right half of Figure 28 shows a homogeneous distribution.

The advantage of this method, which is called the master batch process, is obvious for this application. Although many parameters influence the precise determination of the optimum grinding base or dispersant composition, numerous processes are described in the literature [22–25].
7.2 Measuring instruments and geometries for reflectometer measurement

For many years, various manufacturers have offered gloss measuring instruments, which are both designed and tested according to DIN. The traceability of the gloss standards to the standards of the Federal Institute for Materials Research and Testing in Germany (BAM) is guaranteed. If the proper instruments are used, the objective gloss measurement is independent of instrument type or location of use.

The quantitative analysis of the degree of matting of coating film surfaces as a function of the selected angle of measurement is described in the literature [10, 11, 19, 30, 31], DIN EN ISO 2813. These standards prescribe the use of 20° measuring geometry when the 60°-reflectometer value is greater than 70 and recommend the 85° measuring angle when the 60°-reflectometer value is less than 10.

As we see in Figure 29 a, b, c, the 20° measuring angle differentiates best in the high-gloss range, while the 85° measuring angle differentiates more effectively in the matt range. The 60° angle is used in the range between high gloss and matt and must be considered the standard angle for the measurement of matt coating film surfaces.

Figure 30 shows the functional relationship between the 85°-reflectometer value and the average agglomerate particle size d₅₀ determined by the laser diffraction method using various ACEMATT® grades. The 60°-reflectometer value is constant at 20 in all cases.

The difference between the 85°-reflectometer value and the 60°-reflectometer value, often denoted as sheen, provides information on the particle size distribution resulting in the dried film at comparable 60°-reflectometer values. It follows from the figure that the extremely finely divided ACEMATT® OK 607 is preferable for matting coatings that are intended to have a high sheen as a function of the observation angle. If it is important to have essentially the same degrees of matting at different angles of observation, the use of coarser products such as ACEMATT® HK 440, ACEMATT® HK 450, ACEMATT® 810 or ACEMATT® TS 100, is recommended.
7.3 Rheological behaviour

The influence on the rheological properties of the coating by precipitated silica of the ACEMATT® product line is very small, whereas thermal silica frequently lends a certain thixotropy to the various systems. This effect is desired in many applications. The addition of thickeners or thixotropizing agents is therefore not necessary. This thixotropizing effect prevents the coating from penetrating too much when very absorbent substrates, e.g., wood with large pores, are coated. When matting agents of the ACEMATT® OK type are used, the addition of AEROSIL® 200 or AEROSIL® R 972 may be needed, as illustrated in Figure 31.

7.4 Suspension behaviour in the liquid coating

ACEMATT® 3300, ACEMATT® 3600, as well as all OK types of the ACEMATT® range show good suspension performance even with low-viscosity coatings. The addition of special wetting agents or similar substances is not necessary. This good suspension behaviour is attributable to the organic surface-treatment of the silica surface.

Neither the ACEMATT® HK grades nor ACEMATT® TS 100 are post-treated, unlike the above-mentioned ACEMATT® OK grades. As untreated silica, these matting agents demonstrate a less favorable suspension behaviour. As we can see in Figure 33, this behaviour changes considerably when adding hydrophobic AEROSIL® R 972 [32].

Figure 30
Influence of average agglomerate particle size $\bar{d}_50$ (laser diffraction method) on the 85°-reflectometer value of matted baking enamels at same 60°-reflectometer values of 20.

Figure 31
Alkyd resin coatings matted with ACEMATT® OK 412. On the left side we see white pores caused by considerable penetration of the binder, while the right side, with 0.5% AEROSIL® R 972 added, shows an acceptable surface.

Figure 32
Viscosity of matted PU coatings as a function of the storage time at room temperature.

Figure 33
Left: Sedimentation of ACEMATT® TS 100 in a wood coating after 8 weeks of storage at room temperature.

Right: Same system, into which 10 wt% AEROSIL® R 972 (calculated on the weight of ACEMATT® TS 100) was stirred before storage. There is no sedimentation of silica.
7.5 Transparency and coloristic properties

Matting, transparency and color are essentially directly correlated. That is, as matting increases, transparency and jetness decreases and colored undertone changes to more bluish. In the case of achromatic black, jetness undergoes the greatest change. Deep color tones are additionally influenced in their chromaticity. This holds true regardless of whether the matting agent is directly incorporated in the pigmented coating or in a unpigmented top coat.

When the matting agent is directly incorporated into the black coating, different matting agents show a similar behaviour. In the matted clear coating applied to a black background, however, differences are noted. This difference in behaviour is observed, for example, in a black baking enamel. Figure 34 shows ACEMATT® TS 100 and ACEMATT® OK 412 with direct incorporation.

Figure 34 illustrates the different influences of the two ACEMATT® grades on jetness when incorporated in a matt top coat. In both figures, the blackness value My is represented as a function of the reflectometer value [33].

Figure 35 shows the superiority of ACEMATT® TS 100. For both examples, the same alkyd/melamine resin-based binder system is used. The differences exhibited in this coating system are applicable to others as well.
7.6 Surface roughness

In Section 5.2, we discussed the influence of surface roughness on the achievable degree of matting. With the right equipment, we can determine roughness parameters and surface profiles visualized. Such a device [34] is shown in Figure 36.

Figure 36  Hommeltester T 8000

Table 6 shows the values of two different roughness parameters and reflectometer values determined on four matted alkyd/melamine baking enamels. The average peak-to-valley height Ra according to DIN EN ISO 4287-1 is the arithmetic average of the profile deviations from the center line within the measured area. The average total roughness depth Rz according to DIN EN ISO 4287-1 is the arithmetic average of the individual total roughness depths of 5 consecutive individual measured sections within the entire measured section. Both parameters are determined on the roughness profile. The relationship between the degree of matting and roughness is clearly visible.

Table 6  Numerical comparison of average peak-to-valley heights and average total roughness depth (as a measure of surface roughness) and the corresponding reflectometer values of topographical profile images shown in Figure 37.

<table>
<thead>
<tr>
<th>Matt Coating (on coating)</th>
<th>ACEMATT® HK 450</th>
<th>OK 607</th>
<th>HK 450</th>
<th>OK 607</th>
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</thead>
<tbody>
<tr>
<td>Matting agent quantity</td>
<td>2.1</td>
<td>3.8</td>
<td>4.2</td>
<td>5.8</td>
</tr>
<tr>
<td>60°-reflectometer value</td>
<td>39.2</td>
<td>38.5</td>
<td>20.4</td>
<td>21.2</td>
</tr>
<tr>
<td>85°-reflectometer value</td>
<td>73.0</td>
<td>89.0</td>
<td>54.2</td>
<td>79.8</td>
</tr>
<tr>
<td>Average peak-to-valley height Ra</td>
<td>0.27</td>
<td>0.13</td>
<td>0.41</td>
<td>0.20</td>
</tr>
<tr>
<td>Total roughness depth Rz</td>
<td>2.25</td>
<td>1.04</td>
<td>3.46</td>
<td>1.63</td>
</tr>
</tbody>
</table>

Profile images C and D, which also describe coatings with the same reflectometer value, are suitable for comparison. The uniformity with ACEMATT® OK 607, in Field D, appears higher than in Field C, which was obtained with ACEMATT® HK 450.

Figure 37 shows SEM photographs of two coatings which are labeled A and B in the diagram of Figure 38 and Table 6. These images optically confirm the findings obtained from the measured surface roughness. These measurements in fact provide more information than the measured degree of gloss can express.

Figure 37  SEM photographs of the surfaces of the coatings shown in Figure 38 and Table 6 (fields A and B). Also compare the caption of Figure 38.

Figure 38 (A-D) shows topographic surface representations of four matt coatings adjusted with ACEMATT® HK 450 and ACEMATT® OK 607, in two gloss levels for each case. This figure shows both the uniformity of the roughening and the increase in surface roughness with increasing concentrations of matting agent.
The topographies in Figure 38 optically confirm the findings obtained by measuring surface roughness (Table 6). These measurements actually provide more detail than the measured gloss alone can express. Both profile images A and B and profile images C and D, which describe coatings with the same 60°-reflectometer values, are suitable for comparison.

7.7 Weather resistance
Weathering of coating films causes, in particular, a change of the film surface as a function of time. Depending on weather conditions and on the resistance of the binders, pigments and fillers used and on the pigment volume concentration, there will be more or less degradation of the coating film surface. Differences in the degree of degradation are determined in the field by gloss measurement, for example, at 60°. In the case of matted exterior coatings, the choice of binders is quite important. One example are coil coatings, which have high weather resistance because of the use of selected binders, pigments and matting agents.

Figure 39 compares glossy and matt surfaces after 2 years in the Florida test using two binders ordinarily used for coil coatings. The relative reduction of gloss in both matted coatings is less than in the control systems.

Figure 38
Topographical representations generated by a Hommeltester T 8000 [34].
Left: ACEMATT® HK 450, right: ACEMATT® OK 607. The concentration of matting agents and the measurements are shown in Table 6.
8 Product safety

Synthetic amorphous silica and their surface treated variants are free of crystalline constituents. Here, measurement methods include X-ray diffraction, high resolution transmission electron microscopy and electron diffraction. The detection limit for these methods is 0.05 percent by weight. Also, electron-scanning microscopy used in conjunction with electron diffraction makes it possible to identify solid structures up to a size of 0.5 nm (nanometers). Based on the latest findings, ACEMATT® products can be classified as completely amorphous.

8.1 Toxicology
Findings collected over the past decades in the context of manufacturing and processing ACEMATT® products have shown no toxic effects on humans when used as directed.

Acute toxicity of synthetic amorphous silica, rat, oral, LD$_{50}$, is more than 5,000 mg/kg. ACEMATT® products do not irritate the skin or eyes.

Figure 41 shows the chemical resistance of different coating systems matted with ACEMATT® products. The exposure of the coatings to different household chemicals (purified water, salt water, vinegar, white wine, cleaning solution, shoe polish, cola beverage, salad oil, ketchup), lasted for 24 hrs.
8.2 Information on handling of synthetic amorphous silica

Air venting systems are recommended for facilities that process ACEMATT® products in powder form. If the german OEL* value of 4 mg/m³ (inhalable fraction) is exceeded, a dust mask (P 2 Particle Filter Class) must be worn. Electrostatic charges may build up when handling ACEMATT® products, so that the facilities used must be adequately grounded. To avoid the feeling of dryness that results from contact with bare skin, ACEMATT® products should be washed off using water and exposed skin should be treated with moisturizing cream. Spilled product should be collected with a minimum of dust build-up and collected in adequately sealable containers. ACEMATT® products can be disposed of as per recommendations in the European Waste Catalog.

8.3 Legal classification

Based on currently applicable standards of Chemical Substance Legislation, the Hazardous Substance Advisory and Transportation Regulations, ACEMATT® products are not classified as hazardous substances or dangerous goods.

For further information on product safety or copies of our Safety Data Sheets, please contact:

Evonik Resource Efficiency GmbH
MAIL: sds-hu@evonik.com

8.4 Registration status of ACEMATT®

<table>
<thead>
<tr>
<th>Products</th>
<th>CAS Reg. Nr.</th>
<th>Chemical Name</th>
<th>Europe</th>
<th>USA</th>
<th>Japan</th>
<th>Australia</th>
<th>South Korea</th>
<th>Philippines</th>
<th>Canada</th>
<th>China</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACEMATT® 82</td>
<td>112926-00-8 resp. 7631-86-9</td>
<td>Silicon dioxide, chemically prepared</td>
<td>registered</td>
<td>registered</td>
<td>registered</td>
<td>registered</td>
<td>registered</td>
<td>registered</td>
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<tr>
<td>ACEMATT® HK 125</td>
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<tr>
<td>ACEMATT® HK 400</td>
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<tr>
<td>ACEMATT® HK 440</td>
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<td>ACEMATT® HK 450</td>
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* Occupational Exposure Limits
9 Logistics and handling

9.1 Packaging and weights

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9.2 Storage conditions
ACEMATT® matting agents are substances that, due to their high specific surface, can absorb gaseous foreign substances during transportation and storage, even with high-quality packaging. This includes humidity. Depending on pressure and temperature, equilibrium is reached after some time. ACEMATT® products should therefore be stored in closed rooms in accordance with the instructions for use, at an appropriately low relative humidity and constant temperature, separated from products with high vapor pressure or substances that release gases.

9.3 Storage time
ACEMATT® products has a high chemical purity and is therefore also for the most part chemically inert. Under normal storage conditions, it will not alter its chemistry—even over a long storage period (approximately 10 years). We do not, however, recommend exceeding a storage time of two years.

9.4 Control number
The control number of ACEMATT® products is a coded fill date and is indicated at the bottom of the bag.

9.5 Handling
All steps in the processing of ACEMATT® products must be designed to ensure the most dust-free possible atmosphere in the operating environment. For additional details, we recommend our brochures series 28 and 62: „Handling of Synthetic Silica and Silicates“ and „Synthetic Silica and Electrostatic Charges“. With regards to handling, our technical support can provide material handling training at our facility. Our staff will gladly support you by answering your questions on conveying, metering and bag emptying and other handling-related topics.
10 References

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[18] H. BECKER, H. NOVEN, H. RECHMANN, farbe + lack 73, 625 (1967)
[19] H. HAUSSÜHL, H. HAMANN, farbe + lack 64, 642 (1958)
[24] J. J. TAYLOR, Paint Ind. 72, 8 (1957)
[32] H. FERCH, farbe + lack 85, 651 (1979)
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11 Brief technical glossary

Acrylic resin coatings
Monomers of these film-formers are derivatives of acrylic acid or methacrylic acid and their esters. Coatings of acrylic resins are resistant to mechanical and chemical influences and exhibit excellent light and weather resistance.

Adsorption
The adhesion of the molecules, ions or atoms of gases, dissolved substances, or liquids in more or less concentrated form to the surfaces of solids or liquids with which they are in contact—a concentration of a substance at a surface or interface of another substance (DIN 28400).

Agglomerates
Collection of weakly or medium strongly bound particles where the resulting external surface area is similar to the sum of the surface areas of the individual components (ISO 26824)

Aggregate
Particle comprising strongly bonded or fused particles where the resulting external surface area is significantly smaller than the sum of surface areas of the individual components (ISO 26824)

Alkyd/melamine resin systems
Coating mixtures of both basic components. This system combines the hardness (and brittleness) of melamine resins with the elasticity of alkyd resins.

Alkyd resin coatings
The components of these resins belong to the substance class of polyesters. Polyesters are the product of polyesterification (reaction between organic acids and alcohols) of bivalent or polyvalent alcohols with dibasic or polyvalent organic acids. Characteristic of the alkyd resin skeleton are inserted trifunctional or polyfunctional alcohols and fatty acids such as oleic acid, palmitic acid, stearic acid, linoleic acid, etc.

Arithmetic mean roughness value Ra
According to DIN EN ISO 4287, Ra is the arithmetic mean of the sum of roughness profile values.

Association
Combination of several identical molecules into large complexes without the formation of true chemical bonds.

ASTM
Abbreviation for American Society for Testing and Materials. Comparable to → DIN.

Attrition process
→ Dispersion.

Average total roughness depth Rz
According to DIN EN ISO 4287, Rz is determined as the sum of the roughness profile derived from the height of the highest peak Rp and the lowest valley Rv within a single measuring length.

Baking enamels
Coating enamels that are dried at higher temperatures and/or crosslinked by heat action.

Binder
Non-volatile portion of a coating material with → pigments and → fillers. The binder joins the pigment particles together and to the substrate, thereby forming, together with them, the finished coating DIN EN ISO 4618.

Blackness value MY
According to EN DIN 55 979, is the jetness value \( M_Y = 100 (2-\log Y) \) or 100 \( D_{vis} \), which is perceived following the visual impression and is measurable only as a function of brightness.

CAS Reg. Number
Chemical Abstracts Service Registry Number. Number under which a chemical substance is catalogued in Chemical Abstracts.

CC enamels
Coil coating enamels = continuous coating of steel strip

Chromaticity
Difference between a → color and the achromatic of the same brightness (DIN 5033). “Chroma” corresponds, with many of its properties, to the usual term “purity” or “brilliance” used by colorists.

Color
Sensation imparted by the eye according to DIN 5033. A color is characterized by color shade, saturation and brightness.

Convection
The transport of energy or electric charge by the smallest particles of a flow.

Degree of mattness
Expressed by → gloss measurement.
Diffusion
Chemical mutual penetration of gases or liquids.

DIN
Deutsches Institut für Normung e.V.
German Institute for Standardization.

DIN seconds
According to DIN EN ISO 2431, unit for the efflux time of a liquid.

Dispersibility
According to DIN 53206-1, ability of a powdered material to be dispersed. Depends on the wettability of the substance and on the number and strength of the points of adhesion between the components of the agglomerates.

Dispersing processes
Include high-speed stirrers, bead mills or ball mills, disk-type ink grinders and oscillating shakers according to DIN EN ISO 8780-1.

Dispersion
General name for a colloidal system, particularly for finely divided solids in a liquid.

Drying loss
Weight loss of materials determined according to ISO 787-2 (2 hrs of drying at 105 °C in the drying oven).

Enamel (enamel system)
According to DIN 55945, blanket term for a multiplicity of coating substances based on organic film formers. The enamel system can refer, for example, to the type of binder.

Electrostatic charges
Occurrence of electric charges on contact between two solid substances with a different electron affinity, particularly in motion processes.

Florida weathering
Weather resistance test in a tropical climate.

Fumed silica
An exceptionally pure form of silicon dioxide made by reacting silicon tetrachloride in an oxy-hydrogen flame. Used to impart thixotropy to liquid resins and in dry molding powders to make them free flowing. Also referred to as pyrogenic or thermal silica. Pyrogenic silica Thermal silica.

Gloss
According to DIN EN ISO 4618, human perception of the more-or-less directed reflection of light rays on a surface.

Gloss measurement
According to DIN EN ISO 2813, process for numerical determination of the perception of gloss. Based on 20° measuring geometry when 60° value > 70, based on 85° measuring geometry when 60° value < 10, based on 60° measuring geometry when value is between 10 – 70.

Grinding stability
Here, hardness of the matting agent against mechanical (grinding) stress such as that occurring in the processing of enamels or matting agents. If the stress is too high (long grinding or dispersing times, intensive grinding), the matting action of a silica can be impaired. We then say the matting agent suffered over-grinding!

Grindometer value
According to DIN EN ISO 1524, used to evaluate the grain size of coating materials and other pigment-binder systems.

Hydrophobicity
Property of a hydrophobic substance, i.e. can not be wetted with water.

Ignition loss
According to DIN EN 3262-1, is the term for the weight difference between dry weight and weight of the ignition residue. Expressed in %.

Industrial hygiene
Hygienics, health care, preventive medicine in the working world.

Lethal dose
Term from the field of toxicology. Dose determined in an animal experiment that results in death within a certain time. The dose at which 50% of the animals of a group are killed is called LD50.

Master batch process
Mill base composition
Concentrate coordinated with the dispersing equipment used, consisting of pigment binder, solvent and any additive used.
NC combination coatings
Coatings consisting of nitrocellulose, alkyd resin, plasticizer and other film formers.

Oven-drying enamels
→ baking enamels.

Pigment
According to DIN EN ISO 4618, is an organic or inorganic, chromatic or achromatic colorant that is insoluble in solvents.

Polyurethane enamels
Usually two-component enamels containing a polyol component and an isocyanate component as characteristic film formers.

Profile coordinates
Blanket term for the description of the → surface roughness according to different criteria.

Primary particles
According to ISO 26824, original source particle of agglomerates or aggregates or mixtures of the two.

Pyrogenic silica
→ Fumed silica

Reflectometer value
According to DIN EN ISO 2813, the characteristic describing the → gloss of a surface.

Refractive index
Determined according to DIN EN ISO 6320 for light with a wavelength of 589.6 nm, relative to vacuum, and denoted as $n_D$.

Roughening
Roughness of a surface → average peak-to-valley height → average surface roughness.

Roughness
→ surface roughness.

Segregation
In this case, separation of the matting agent particles from the liquid coating material.

Skandex
Oscillating shaker according to DIN EN ISO 8780-2.

Solid content
According to DIN EN ISO 4618 proportion by weight of a substance that persists after removal of the volatile fractions under established test conditions.

Surface coatings
Liquid or powdered products that form, on a substrate, a covering film having protective, decorative or specific technical properties (DIN EN ISO 4618).

Surface roughness
→ roughening.

Surface treatment
Here, the modification of the surface of highly disperse substances such as silica. The surface treatment results in modified reactivity of the surface (e.g., blockade of reactive groups) or the wetting property and hence in a change in the coating performance.

Suspension behaviour
Here, the property of the matting agent in the coating. A good suspension behaviour implies no formation of a solid sediment. The OK grades of our ACEMATT® family generally show good to very good suspension behaviour.

Tapped density
According to DIN EN ISO 787-11, the ratio of mass to volume of a substance after tapping.

TEM photograph
Transmission electron microscope photograph.

Thermal silica
Synthetic, highly dispersible silica manufactured using high-temperature hydrolysis. (Also referred to as pyrogenic silica. → Pyrogenic silica → Fumed silica).
Two-component system
Because the two components begin to react immediately when combined, they must be kept separate. They are mixed together only just before the coating is applied. The chemical cross-linking reaction then occurs between the two components. The ratio of the two reactants must therefore be determined according to stoichiometric conditions. In the case of 2K-PU systems, approximately one hydroxyl group must be available as a reactant for each isocyanate group.

Water-based coatings
Also called water-soluble coatings. Coating systems containing primarily water instead of organic solvent as a solvent component. Water-based coatings are generally more ecofriendly than conventional coating systems.

Weather resistance
Resistance of coating systems to climatic exposure and weather influences. Parameters affecting this are humidity (moisture), heat, cold and solar (UV) radiation.

Wetting
Process in which the solid (pigment) -air interface is replaced by a solid-liquid interface.

X-ray amorphous
Said of substances that, in an x-ray examination, reveal no reflections, i.e. do not have an ordered structure. Opposite: crystalline substances.
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