# Get ready for TiO<sub>2</sub> reformulations Additives for high quality solvent-borne direct grinds



Nowadays  $TiO_2$  formulations are under pressure. Increasing regulations and commercial viability leads to continuous improvement of  $TiO_2$  formulations. With the optimum dispersing agents from Evonik Coating Additives you will be able to achieve your goals.

#### PRODUCT PORTFOLIO

#### **TEGO® Dispers 628**

- Excellent for base paint manufacturing
- For inorganic pigments especially TiO<sub>2</sub>
- · Strong viscosity reduction and good wetting properties
- Improves colorant acceptance of solvent-borne paints

Recommended addition level: As supplied calculated on inorganic pigment: 5.0-20% Recommended addition level for co-grind: 0.3-3.0%

- Active matter content approx. 50%
- Solvent methoxypropylacetate / xylene 1 : 1

#### **TEGO®** Dispers 655

- For universal colorants and solvent-borne formulations
- · Highest efficiency with inorganic pigments
- Long-term viscosity stability
- High colorant acceptance and low  $\Delta E$  in tinting system with TiO<sub>2</sub>

Recommended addition level: As supplied calculated on inorganic pigment: 2.0 – 15.0%

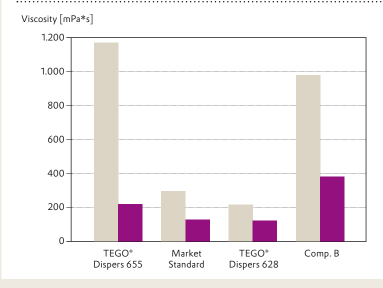
- · Solvent-free
- APE-free
- 100% solid





#### STRONGEST VISCOSITY REDUCTION IN WHITE BASE 2-PACK PU COATING FORMULA

#### Viscosity [mPas] initially (D = $10 \text{ s}^{-1}$ , $100 \text{ s}^{-1}$ )



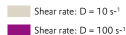
#### **CONCLUSION:**

#### TEGO® Dispers 628

 Excellent viscosity reduction, especially at low shear rates

#### TEGO® Dispers 655

 Pseudoplastic flow behavior and long term viscosity stability







## The new Business Line Coating Additives offers a broad range of additives to further improve your formulation:

- AEROSIL\* fumed silica for optimum rheology control and pigment stabilization during production, application and storage. AEROSIL\* 200 and AEROSIL\* R 972 are recommended for anti-sagging and anti-settling effect for high quality wood coating applications
- ACEMATT® silica-based matting agents can be easily used for gloss reduction in almost any type of coating

formulation. High efficiency to achieve deep-matte and excellent surface appearance with high transparency.

**ACEMATT® TS 100, ACEMATT® 3300** as well as **ACEMATT® OK 412** are recommended for high quality wood coating applications.

 TEGO® Airex deaerators prevent the formation of air inclusions and pinholes, e.g. TEGO® Airex 931 is universally used in solvent-borne formulations. It is also highly effective against macro-foam but still compatible. TEGO® Airex 990 is highly suitable for wood and furniture coatings.

This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSIY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NONINFRINGEMENT, MERCHANTABILITY AND / OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.

ACEMATT\*, ADDID\*, AEROSIL\*, AIRASE\*, ALBIDUR\*, CARBOWET\*, DYNOL\*\*, NANOCRYL\*, SILIKOPTAL\*, SILIKOPTEN\*, SILIKOPTEN\*, SILIKOTOP\*, SIPERNAT\*, SURFYNOL\*, TEGO\*, TEGOMER\* and ZETASPERSE\* are registered trademarks of Evonik Industries or its subsidiaries. Evonik supports you in selecting the best suited product and optimizing current formulations through our Application Technology Group.

### EVONIK OPERATIONS GMBH Goldschmidtstraße 100

Goldschmidtstraße 100 45127 Essen Germany

Phone +49 201 173-2222 Fax +49 201 173-1939 coating-additives@evonik.com www.coating-additives.com

