Improve the efficiency of your grinding process with grind aids, surfactants and dispersants

CARBOWET® GA 100, SURFYNOL® AD01, TEGO® Dispers 747 W





CARBOWET® GA 100:

- Grind aid providing optimal balance of wetting and stabilization for efficient pigment milling
- · Dynamic pigment wetting combined with low foam
- · Minimal impact on rheology and water resistance
- Improved color rub-out and color acceptance
- Suitable for low VOC paints

Recommended addition level: Between 0.2 and 0.5% of total formulation. Higher usage levels, up to 3% of total formulation, are suitable for wetting and stabilization in higher PVC formulations and pigment pastes. Can be used in grind and letdown stages.

Active matter content: 85 %

Solvent: water



SURFYNOL® AD01:

- Multifunctional additive based on Gemini surfactant technology
- Excellent dynamic pigment and substrate wetting combined with good defoaming properties
- Reduces minimum film formation temperatures and improves film coalescence
- · Allows formulators to partially reduce co-solvent and meet VOC requirements
- Suitable for low VOC paints and Ecolabel compliant formulations

Recommended addition level: Between 0.1 and 1.0 % of total formulation weight. Can be used in grind and letdown stages.

Active matter content: 100%

Solvent: none







TEGO® Dispers 747 W

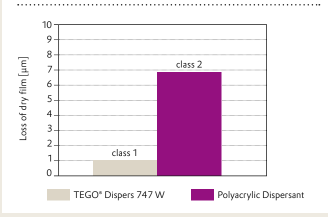
- Very efficient wetting and dispersing additive for waterborne pigment concentrates and direct grind, suitable for low VOC and ecolabel compliant paints
- · Effective grinding of inorganic pigments and fillers
- Leads to outstanding pigment concentrate acceptance with minimized rub out values and high color strength
- · White base paint formulations show excellent storage stability at low viscosities
- Minimized influences on coating properties

Recommended addition level: 0.3 – 1.0 % for direct grind

Active matter content: approx. 35%

Solvent: water

TEGO® Dispers 747 W with minimal influence on wet scrub resistance



Interior architectural paint based on an acrylic emulsion (Rhoplex SG30)



6.0% Coalescing Solvent (TMPIB)



1.5 % SURFYNOL* AD01 + 5.7 % TMPIB (or 8 % TMPIB)

Grind aid surfactants are essential for the milling process – optimizing energy usage and maximizing particle size reduction. **CARBOWET**° **GA 100** surfactant is designed to provide dynamic surface tension control combined with good deaeration, leading to a more efficient milling process.

SURFYNOL® AD01 is a multifunctional surfactant that helps with formulating in a more efficient manner. Besides reducing dynamic surface tension and providing outstand-

ing defoaming in pigment grind and paints, it also acts as coalescing agent. Added to the binder, **SURFYNOL*** **AD 01** decreases the minimum film formation temperature and allows coating formulators to partially reduce the amount of co-solvent to help meet VOC requirements.

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 EXPRESSLY 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*, SILIKOPTHN*, SILIKOPOR*, 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

45127 Essen Germany

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

