Improve the efficiency of your grinding process with Grind Aids, Surfactants and Dispersants

CARBOWET® GA 200, SURFYNOL® AD01, TEGO® Dispers 747 W

**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

**CARBOWET® GA 200:**
- Grind aid providing optimal balance of wetting and stabilization for efficient pigment milling
- Dynamic pigment wetting combined with low foam
- Minimal impact on system rheology, water resistance, leaching, or blocking resistance
- Improved color rub-out and color acceptance
- Suitable for low VOC paints and Ecolabel compliant formulations

**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
**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

---

Grind aid surfactants are essential for the milling process – optimizing energy usage and maximizing particle size reduction. CARBOWET® GA 200 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 outstanding defoaming in pigment grind and paints, it also acts as coalescing agent. Added to the binder, SURFYNOL® AD01 decreases the minimum film formation temperature and allows coating formulators to partially reduce the amount of co-solvent to help meet VOC requirements.