Improved Performance in Waterborne Wood Coatings

The waterborne additives and rheology modifiers from Elementis, an industry leader in innovation and sustainability provide the right solutions to maintain the coatings performance when changing from solvent base to waterborne wood coatings. Our application labs and technical experts are at your service to prove the benefits in your formulation.

RHEOLATE® nonionic synthetic associative thickeners provide coatings with good rheological behavior which leads to an excellent balance in thickening, flow, & leveling, with minimal effect on film gloss. BENTONE® rheological additives based on hectorite clays have the ability to thicken aqueous systems, provide excellent in-can stability and sag control for a wide range of coating formulations. NUOSPERSE® and SUPREAD® wetting and dispersing agents provide good application performance for inorganic, organic and carbon black pigments. They are widely compatible with many coating formulas imparting lower foaming and improved stability. DAPRO® antifoaming and defoaming agents are effective in both the grinding and the letdown stages of a wide range of coating systems.











Performance System for Waterborne Wood Coatings

| Product name | Product type | Composition | Description |
|---------------------|------------------------------|---|--|
| RHEOLATE® 299 | Rheological additives | Nonionic synthetic associative thickeners | Provide low shear viscosity build, highly efficient thickener and excellent sag resistance. Ideal for spray applied coatings. |
| RHEOLATE® FX 1010 | | | Increased mid & high shear viscosity, improves anti-settling properties, reduces roller spattering, no effect on film gloss and transparency |
| DeuRheo WT-105A | | | Increased medium shear viscosity to improve flow and levelling, minimum sensitivity to co-solvent. |
| RHEOLATE® 350D | | | Provides high-shear viscosity, excellent flow and leveling properties, improves film-build and hiding power, good color acceptance and stability. |
| BENTONE® DE | | Hectorite Clay | Refined natural hectorite clay modified for easy dispersion. It allows for high pre-gel solids (up to 14 %) with pourable viscosity. Provides excellent in-can stability and sag control for a wide range of coating formulations. |
| BENTONE® LT | | | Highly efficient thickener and thixotropic flow, excellent in-can stability and sag control, reduces syneresis. |
| THIXATROL® 5020W | | Modified EVA emulsion | Enhances metallic orientation, good anti-settling and sagging performance, provides excellent stabilization in metallic and pearlescent paints |
| THIXATROL® P2100W | | Polyamide | Provides strongly shear thinning and excellent anti-sagging and anti-settling, improve metallic orientation and enhanced flop effect |
| NUOSPERSE® FX 7500W | Wetting and dispersing agent | Polymeric dispersant | Excellent wetting and dispersing for organic, inorganic and carbon black pigments. Good color development, gloss, levelling and hiding power. Good stability and deflocculation behavior, low foam creation. Also has good performance in general pigment concentrates |
| SUPREAD® 2059 | Wetting agent | Surface Tension Modifier | Silicone free, super wetting agent, fast dynamic surface wetting, low foaming, low impact on paint rheology, no re-coatability and blocking issues. |
| SLIP-AYD® FS 444 | Slip and leveling additive | Modified polysiloxane | A liquid additive for increasing surface slip and mar resistance, exhibits good compatibility with minimum side effects. |
| DAPRO® DF 677 | Defoamer | Silicone emulsion | Provides excellent anti-foaming and de-foaming with good compatibility. |

Elementis.com/Coatings/Performance-Series

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