



**In this issue :**

- [ADDITOL® XW 6535 - The universal, ultra low VOC pigment grinding medium for both waterborne and solventborne coatings used in decorative and light industrial coatings](#)
- [ADDITOL® XL 6526 - The new benchmark in flow and leveling for transportation coatings](#)
- [ADDITOL® XL 6522 - A dispersing additive specially designed for carbon black pigments](#)
- [ADDITOL® XW 6533 - Cobalt-free combination drier for RESYDROL® core-shell alkyd emulsions](#)
- [Cytec additives kits for coatings](#)

**ADDITOL® XW 6535 – The universal, ultra low VOC pigment grinding medium for both waterborne and solventborne coatings used in decorative and light industrial coatings** [top](#)



ADDITOL® XW 6535 grinding medium addresses the needs for a truly universal pigment concentrate system that sustains the properties of the original coating. These pastes are used in both point-of-sale and factory tinting machines. Applications in all decorative, DIY, and light industrial coatings enable flexibility and economic advantages.

**Benefits:**

- Universal in decorative and light industrial coatings
- Used with all pigments types
- High pigmented loading with low viscosity
- Drying capacity in 1K air drying systems
- Outstanding color characteristics
- Excellent storage stability
- Very simple production "easy to go"

[Download the Technical Datasheet of ADDITOL® XW 6535](#)

[Contact us for more information](#)

[Request a sample](#)

[Learn more about this new grinding medium by watching our presentation](#) given at the European Coatings Conference 2009.

**ADDITOL® XL 6526 - The new benchmark in flow and leveling for transportation coatings** [top](#)



ADDITOL® XL 6526 is a 100% solids flow and leveling agent for high solids acrylic clear coats and topcoats used in automotive, refinish, transportation and heavy equipment. It has the unique combination of effectiveness at low dosage and compatibility. At just 0.1% on formulation, it allows for extremely smooth, defect-free, orange peel-free coatings without sacrificing recoatability and adhesion.

[Download the Technical Datasheet of ADDITOL® XL 6526](#)

[Contact us for more information](#)

[Request a sample](#)

**ADDITOL® XL 6522 - A dispersing additive specially designed for carbon black pigments** [top](#)



ADDITOL® XL 6522 allows for very high carbon black pigment loading in resin-free pigment concentrates or mill bases. It allows for exceptional gloss and clarity for HS coatings used in automotive, transportation and heavy equipment applications. Pigment pastes or coatings have very high jetness, the desirable blue tone and low viscosity for easy dispensing.

[Download the Technical Datasheet of ADDITOL® XL 6522](#)

[Contact us for more information](#)

[Request a sample](#)

**ADDITOL® XW 6533 - Cobalt-free combination drier for RESYDROL® core-shell alkyd emulsions** [top](#)



ADDITOL® XW 6533 is a combination drier used in architectural and industrial air dry coatings based on low VOC alkyd emulsions like RESYDROL®. It is easy to incorporate (no kick-out), stable and provides good through drying. It is free of cobalt which in some regions is an environmental concern.

[Download the Technical Datasheet of ADDITOL® XW 6533](#)

[Contact us for more information](#)

[Request a sample](#)

**Cytec additives kits for coatings** [top](#)



Cytec additive kits for coatings contain advanced, low VOC additives from the ADDITOL®, CYCAT® and MODAFLOW® product lines, and feature a range of problem-solving solutions that address flow and leveling, pigment dispersion, rheology, and cure and foaming. The Cytec additives kits are available globally, and the additive selections are uniquely arranged for applications, including:

- Industrial and Transportation coatings
- Architectural and Protective coatings
- Low VOC

[Contact us for more information](#)

This email was sent to [@email@](#)