



### Brand New Solutions for Architectural and Protective Coatings... and More:

- [Cytec to Present "Novel Low VOC Universal Pigment Grinding Resin for Both Waterborne and Solventborne Paints"](#)
- [DUROXYN® VEF 2406 and DUROXYN® EF 2107 - Tannin Blocking Emulsions for Architectural Wood Coatings](#)
- [MACRYNAL® SM 6810 - High Gloss Waterborne Acrylic for 2K Protective and Transportation Coatings](#)
- [Together for Sustainable Change](#)

#### [top](#) Cytec to Present "Novel Low VOC Universal Pigment Grinding Resin for Both Waterborne and Solventborne Paints" at the Latin American Coatings Show, July 14, in Mexico City

Ming Tsang, group leader for Cytec Liquid Coating Resins technical service group will present a new universal grinding medium for pigment paste concentrates used in decorative and light industrial coatings. This novel technology sustains the performance properties of the coatings, lowers systems costs and can be used in both point-of-sale and factory tinting machines.



Additional Benefits include:

- Used with all pigments types
- High pigment loading with low viscosity
- Drying capacity in 1K air drying systems
- Excellent storage stability



[Contact us for more information](#)  
[Request a sample](#)

#### [top](#) DUROXYN® VEF 2406 and DUROXYN® EF 2107 Tannin Blocking Emulsions for Architectural wood coatings

DUROXYN® VEF 2406 and DUROXYN® EF 2107 represents a new platform technology for fast drying, highly effective tannin blocking coatings without the use of expensive and unstable pigments. Coatings are well below 100 g/L VOC, and have excellent recoating properties while matching or exceeding performance properties of conventional solventborne tannin blocking primers.



[Download the DUROXYN® VEF 2406 Technical Datasheet](#)  
[Download the DUROXYN® EF 2107 Technical Datasheet](#)

[Contact us for more information](#)  
[Request a sample](#)

Learn more about this novel technology by downloading our [presentation](#) and [paper](#) given at the Waterborne Symposium in New Orleans February 2009.

[Download the PowerPoint Presentation](#)  
[Download the Technical Paper](#)

#### [top](#) MACRYNAL® SM 6810 - High Gloss Waterborne Acrylic for 2K Protective and Transportation Coatings

MACRYNAL® SM 6810 is a versatile waterborne acrylic for 2K topcoats used in protective and transportation coatings. It has excellent application properties including airless spraying. The high gloss, clarity and durability make it an excellent choice for coatings at less than 100 g/L VOC. Along with BECKOPOX® EP 386/VEH 2188, complete waterborne primer and topcoat systems for the highest performance needs are realized.



[Download the MACRYNAL® SM 6810 Technical Datasheet](#)  
[Download the BECKOPOX® EP 386 Technical Datasheet](#)  
[Download the BECKOPOX® VEH 2188 Technical Datasheet](#)

[Contact us for more information](#)  
[Request a sample](#)

#### [top](#) Together for Sustainable Change

Cytec helps the coating industry to improve its environmental footprint by developing new technologies with distinct ecological advantages.

Our new developments in waterbased systems, low VOC, HAPs-free and renewable raw materials, are only some of the possibilities we offer you to make a difference towards a **Sustainable Change**.

In order that we may keep up with the requirements in this field, please share your needs and thoughts about Sustainability with us by replying to our brief [online survey](#).



We appreciate your feedback and look forward to working together with you for Sustainable Change.

This email was sent to @email@