



In this issue:

- o [Latest waterborne and high solid resins for Protective Coatings](#)
- o [Cytec to hold invitation only seminar at China Coat 2008](#)
- o [Cytec's paper on latest waterborne technologies presented at the PaintIndia 2008 Show](#)

Latest waterborne and high solid resins for Protective Coatings

NEW **BECKPOX™ EH 2189w/50WA** waterborne amine hardener is for 2 pack epoxy/amine anticorrosive primers and single coats. It is remarkably fast drying and facilitates faster re-coating, shortening the entire coating process to give higher productivity. This product is primarily used for protective coatings, but also found commercial application in ACE due to its anti-corrosion properties.



To download the Technical Datasheet of this product, please click [here](#).
Find out more about Protective Coatings at Cytec by following this [link](#).

Another NEW core shell technology launch is **RESYDROL™ AY 6173w/45WA** waterborne acrylic modified alkyd emulsion for air drying 1 pack primer. It is used for the protection of metal and wood substrates. Key features include quick drying, early water resistance and corrosion protection. It performs as well as solventborne alkyd resins and is significantly superior to acrylic emulsion systems.



To download the Technical Datasheet of this product, please click [here](#).
Find out more about Protective Coatings at Cytec by following this [link](#).

MACRYNAL™ SM 2708/75BAC solventborne 2K acrylic polyol resin (75% solid and 2.7% hydroxyl content) is a protective top coat. It is suitable for airless spray thick layer. In combination with polyisocyanate, it gives outstanding mechanical properties and outdoor stability.



To download the Technical Datasheet of this product, please click [here](#).
Find out more about Protective Coatings at Cytec by following this [link](#).

New **ADDITOL™ XL 6522** high molecular weight solventborne additive is a pigment dispersing agent designed to improve wetting of carbon black and difficult wettable organic pigments in solventborne formulations. It allows extra high pigment loading in the mill base without an increase in dispersing time, therefore increases productivity.



To download the Technical Datasheet of this product, please click [here](#).
Find out more about Protective Coatings at Cytec by following this [link](#).



Cytec to hold invitation only seminar at Chinacoat 2008

Cytec will participate at China Coat 2008, to be held at Guangzhou International Convention and Exhibition Centre, China from 26 - 28 November 2008. Cytec will be located at **booth no. 9H17-24 Hall 9.2**.

During China Coat, Cytec's Surface Specialties business unit that serves the Coatings and Inks market will present their latest developments in Liquid Coating Resins and Additives (LCR). Cytec offers a broad portfolio of liquid coating resins and additives to their customers worldwide and supports them with reliable technical service, innovative applications research and environment friendly technologies.

Customer Seminars

Cytec has organized presentations for invited guests on 26 November 2008 within the China Coat exhibition hall at Meeting Room 2:

"Choosing the Right Waterborne Resins for Ambient Curing Anti-Corrosion" by Dr Karl Kollaritsch – Technical Service & Development, LCR Group Leader for General Industrial Coatings at 2.30 –3.30 pm.

To **download the abstract of this presentation**, please click [here](#).

China Coat Conference

"High End Waterborne Binders for Air Dried Coating Applications" will be presented at the China Coat Conference on 24 & 25 November 2008 by Dr Gerhard Reidlinger, Laboratory Leader, LCR Business Unit. This conference will focus on Wood Coatings and will be held at the Ramada Plaza Guangzhou Hotel.

To **download the abstract of this presentation**, please click [here](#).



More than 100 local and overseas customers attended Cytec's paper on the latest waterborne technologies presented at the PaintIndia 2008 Technical Forum.

Cytec's Global R&D Director Liquid Coating Resins, Dr. Willibald Paar, presented a paper entitled "Waterborne coating resins for ambient cure anticorrosion systems" at the PaintIndia Technical Forum that was concurrently held with the exhibition.

Please feel free to **download the presentation**.

If you need further information, please contact our local sales representative or email us at:
China@cytec.com; SIMPP@cytec.com; Korea@cytec.com; japan@cytec.com;
Thailand@cytec.com; India@cytec.com; ANZ@cytec.com

David Tan
Global Marketing Manager
Liquid Coating Resins and Additives

Notice : The ® indicates a Registered Trademark in the United States and the (™) or * indicates a Trademark in the United States. The mark may also be registered, the subject of an application for registration or a trademark in other countries.

Disclaimer: "The information, including any recommendations, set forth in this newsletter is offered free of charge and is designed for a variety of audiences. It has been prepared for informational purposes as a service to Cytec's clients. Accordingly, this newsletter is provided to you on an "as is" basis. Cytec makes no representations or warranties in connection with this newsletter and the information it contains, including, without limitation, any representation or warranty, express or implied, against infringement or regarding its accuracy, reliability, suitability, completeness, merchantability or fitness for a particular purpose. Cytec disclaims and does not assume any liability for damages whatsoever in connection with the access or any use of this newsletter or the information it contains. This information is furnished only on the condition that the reader assumes full responsibility for any use that he or she may make of it."

This email was sent to: @email@

This email was sent by: Cytec Industries Inc.
1950 Lake Park Drive Smyrna, GA 30080 USA