



In this issue:

- [New Waterborne Resins for Protective Coatings](#)
- [CYTEC on the Move – New Product Information for the Liquid Coating Resins Market](#)
- [Cytec Present at the American Coatings Show and Conference](#)

New Waterborne Resins for Protective Coatings



Our new **BECKOPOX™ EP 386w/52WA** waterborne solid epoxy dispersion in combination with **BECKOPOX™ VEH 2188w/55WA** resin make a winning anti-corrosion 2K epoxy/amine primer. It gives protection even without inhibiting pigments!

New **RESYDROL™ AY 6150w/45WA** waterborne universal alkyd emulsion is a great air-drying primer choice for general light duty protection that enables direct-to-metal coatings and high gloss topcoats.

Cytec's other new exciting products are:



MACRYNAL™ SM 507/53XBAC solventborne 2K acrylic polyol resin enables fast drying with superior adhesion on metal, aluminium and plastics. It also excels in its compatibility with CAB, chemical resistance and durability.

ADDITOL™ XL 6526 solventborne acrylic silicone hybrid flow and leveling additive boasts of very low dosage of 0.05% yet greatly enhances distinctiveness of image (DOI). This additive is ideal for auto refinishing and auto OEM.

MACRYNAL™ SM 2810/75BAC is a solventborne 2K acrylic polyol resin for fast drying high solid system and is good for any requirement for high gloss, excellent chemical resistance and low volatile organic compound (VOC) characteristics. This product is a definite advantage for industries like auto refinishing and earth-moving agricultural equipment.

Click below for details of all our abovementioned products :

Product Brochures:

[LCR Product Guide Asia Pacific](#), [Additives & Specialty Products Asia Pacific](#), [CYMEL™ & MYCOAT™ Amino Crosslinking Resins Asia Pacific](#)

Technical Data Sheet:

[BECKOPOX™ EP 386w/52WA](#), [RESYDROL™ AY 6150w/45WA](#),
[MACRYNAL™ SM 507/53XBAC](#), [ADDITOL™ XL 6526](#),
[MACRYNAL™ SM 2810/75BAC](#)

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



**CYTEC on the Move –
New Product Information for the Liquid Coating Resins Market**

We are happy to announce that Cytec has recently launched new web pages related to the Liquid Coating Resins market on www.cytec.com.

The new web pages have significantly been extended and now showcase the FULL spectrum of Cytec's Liquid Coating Resins product range. Furthermore, extensive information on Markets, Events, News and Literature is now easily accessible to the user.

You will also be able to access a new product search engine which, thanks to its sophisticated search options, will help you to find the resins and additives that meet your requirements.

Cytec Present at the American Coatings Show and Conference

AC SHOW 2008 American Coatings Show Cytec recently joined more than 350 exhibitors in launching the American Coatings Show as the new, premier event for the U.S paint and coatings industry early June. The Cytec booth featured a range of liquid coating resins, UV/EB curing and powder coating resins and additives under the theme, "Ahead of the Current".

The Show drew more than 5,000 visitors who listened to our technical experts present scientific papers and a poster. If you were unable to attend the show, please feel free to download our featured product materials for [Liquid Coating Resins and Additives](#).

You may also download a copy of our scientific papers presented at the show:

- [New Resins for Low VOC Waterborne Trim and Maintenance Coatings](#)
- [New Waterborne Epoxy Resin Dispersion for Low VOC, 2-Pack High Performance Metal Primers without Using Anti-Corrosion Pigments](#)
- [New Waterborne Pigment Grinding Resin for High Performance Coatings](#)
- [Formulation of 2K Waterborne Concrete Floor Coatings to Meet New Low VOC Standards](#)

David Tan
Global Marketing Manager LCR

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."

www.cytec.com