



In this issue:

- o [Now Premiering in North Augusta!](#)
- o [Another Superdurable Option](#)
- o [Lower Cure Option on 70/30 Hybrids](#)

Now Premiering in North Augusta!

[top](#)



Cytec is always looking for ways to improve its product line in order to provide our customers the most comprehensive product mix of powder coating resins and additives. Customer feedback is a valuable tool to help Cytec create a product portfolio that satisfies the marketplace. In this issue are two products that were produced in Europe for years, but have been moved to our manufacturing facility in North Augusta, SC to fulfill customer needs in the North American powder coating resin market.

Another Superdurable Option

[top](#)



By now, most customers are aware of the workhorse superdurable product offerings from Cytec: CRYLCOAT® 4488-0 has withstood 14 years Florida weathering. CRYLCOAT® 4430-0 provides superior smoothness in an outdoor durable product.

Cytec is now proud to offer CRYLCOAT® 4659-0. This resin can be used with TGIC or Hydroxyakylamide (such as Primid* XL-552) crosslinkers in the production of superdurable powder coatings. CRYLCOAT® 4659-0 offers excellent appearance and smoothness. When formulated properly with Primid XL-552, powder coatings based on CRYLCOAT® 4659-0 have exhibited good flexibility compared to other superdurable resins.

* Primid is a trademark of EMS-Chemie

[Contact us](#)
[Request a sample](#)

Lower Cure Option on 70/30 Hybrids

[top](#)



Cytec continues to search for ways to help customers and end-users have new products that cure faster and reduce the cost of applying powder coatings. In this spirit, Cytec is now offering CRYLCOAT® 1750-0. This polyester resin is designed for 70/30 polyester-epoxy hybrid powder coating systems that have a cure schedule of 10 minutes at 160°C, but can cure as low as 140°C when baked for 25 minutes.

CRYLCOAT® 1750-0 offers the benefit of lower formulation cost due to the reduced use of epoxy while exhibiting good flow and mechanical properties. CRYLCOAT® 1750-0 is also resistant to blooming when powders based on this resin are cured at low temperatures for extended periods of time.

Samples and Availability

These products are being commercially manufactured by Cytec in our North Augusta, SC manufacturing facility. For samples or technical literature on these resins, please consult your Cytec sales, technical service or customer service representative.

Carlos Claro

Powder Coating Resins and Additives
Director Americas
Email: claros.claro@cytec.com

Derek Dennis

Powder Coating Resins and Additives
Business TS&D Market Specialist
Email: derek.dennis@cytec.com

This email was sent to: @email@