

EPI Bulletin

A publication of Engineered Polymers International

Issue I
2004

EPI's Silicone Modified Polymers are the answer to your coating needs

EPI is committed to creating products to solve your protective coatings challenges

The Right Formula Engineered Polymers International, LLC (EPI) is committed to creating Silicone Modified Polymers (SMP™) to solve your protective coatings challenges. EPI creates SMP™ and other polymer coatings for the construction, maintenance, transportation and marine industries.

EPI's proprietary coatings save you time and money by extending the life span of concrete, steel, asphalt and other surfaces. EPI's fast curing, low odor, zero VOC Total Coating System increases productivity by minimizing downtime.

EPI's product line includes polyureas (both aromatic and aliphatic), epoxies, foams, isocyanate prepolymers, polyurethanes, polymer dispersions, primers and topcoats.

About Engineered Polymers, Int'l In August 2003, Engineered Polymers International, LLC, (EPI) joined the Amber Group of Silicone Companies, a global company of specialty chemical manufacturers headquartered in the United Kingdom. EPI opened a new manufacturing facility located at 2842 Progress Road in Madison Wisconsin, USA. EPI benefits from being part of an international group while retaining its own identity, focus and flexibility.



EPI's VOC compliant and low-odor coatings are environmentally as well as worker-friendly

Photo Courtesy of CFC Coatings

 Member of the Amber Chemical Group of Companies



This military base selected an EPI Coatings System to create a safety barrier between hazardous materials and the environment. Photo courtesy of Weston Solutions, Inc.



Poured-in-Place Concrete on the San Rafael Bridge is coated with RSP-AL, an aromatic, UV stable silicone polyurea

Photo courtesy of Certified Coatings of California



Engineered Polymers
International, LLC

2842 Progress Road, Madison, WI 53716, 608-661-2800
or see our website: www.engineeredpolymers.net



EPI's silicone-modified coatings stop manhole water infiltration, structural deterioration, and corrosion problems

Photo courtesy of CCI Spectrum Industries, Inc.



Extra Flex aromatic polyurea provides corrosion protection to the interior beams of railroad hopper cars.

Photo courtesy of Surface Pro, Inc

EPI's Staff can help you!

Our experienced and friendly staff will help you select the right product for your application. We sell our product line worldwide through a knowledgeable sales force complemented by a network of chemical distribution companies and manufacturers representatives. For opportunities in your area, please contact EPI at questions@engineeredpolymers.net.

Amber Chemical - our parent company

The Amber Group of Silicone Companies has cultivated a strong management team and infrastructure to meet the challenges of a diverse global market. Amber strives to provide consistent, high quality products and superior customer service. To learn more, go to www.amberchemical.com.



EPI's silicone-modified polyurea Poured-On® bedliner coatings create a mirror-smooth finish. *Photo courtesy of Fabick, Inc.*



Highway employees use EPI Joint Sealant to install piezoelectric axle sensors



EPI created an aromatic, UV stable, silicone modified coating for roofs. It replaces a dual coat system...aromatic to build up thickness and aliphatic for UV resistance.

Photo courtesy of Crown Fluid Applied Systems, Inc.



Engineered Polymers
International, LLC

2842 Progress Road, Madison, WI 53716, 608-661-2800
or see our website: www.engineeredpolymers.net