

FOR IMMEDIATE RELEASE

DATE: December 10, 2010
CONTACT: Dale Keller, Marketing Director
TELEPHONE: 217-522-3112
EMAIL: dkeller@solomoncolors.com

“John Ciente Appointed Technical Manager of Solomon Colors, Inc.”

Springfield IL – For over eighty years, Solomon Colors has been a pioneer in the field of decorative concrete, placing superior customer service as a core company mission. We continue that legacy with the recent appointment of long-time expert in the pigment and chemical industry, John Ciente, as our Technical Manager. Mr. Ciente’s experience as a Certified Quality Arbiter as well as his background in Chemical Engineering provide a unique set of skills – combining knowledge of the variables of pigment usage with the proficiency of maintaining superior quality control of pigments for concrete products.

This is a new position in the company, emphasizing the critical importance of quality assurance and listening to customer’s needs. Mr. Ciente’s role will encompass research and development, process improvement, production and quality procedures, and a new focus on continuous quality improvement. He will provide these services to all of the company’s business units, including Concrete Products, Ready Mix, and Brickform Decorative Products, ensuring the tradition of reliability, quality, and innovation continues at Solomon Colors.

“In addition to John’s key responsibilities, we are very excited about him leading the Field Technical Services division at Solomon Colors. Our expertise in after-the-sale service and technical expertise for concrete coloring solutions are the leading reasons customers hire us and stay with us,” commented Rick DeMarchi, Vice President Concrete Products Business Unit.

Solomon Colors, with global headquarters in Springfield, Illinois and manufacturing and distribution locations across the U.S., is a supplier of iron oxide pigment and dispensing equipment to the concrete industry. Its divisions, Legacy and Brickform, manufacture a wide variety of products for the decorative concrete industry.

###