

**September 30, 2014** – Brewer Science of Rolla, MO, in cooperation with the Springfield Regional Arts Council and Arts Rolla, will host an exhibit featuring original art and photography at the Creamery Arts Center during the month of October. “Pure Enjoyment,” a juried exhibit, will feature 94 works of original art, photography, and dimensional art from 43 artists from 28 different cities. The public is invited to attend the opening reception, which is a part of the First Friday Art Walk, on October 3 from 6:00 PM until 9:00 PM at the Creamery Arts Center, located at 411 N. Sherman Parkway, Springfield, MO.

This year’s artwork was juried by Denene Taliaferro from Springfield, MO. Selected artwork will be on display from October 3 through October 30, Monday through Friday from 9:00 AM to 5:00 PM, and Saturday from 10:00 AM to 4:00 PM.

Brewer Science has a tradition of sponsoring world-class artistic performances and cultural opportunities to encourage innovation and creativity, not only among its employees, but also in the community at large. Pure Enjoyment is one of many artistic events that Brewer Science, a Missouri-based technology manufacturing company with a tradition of supporting the fine arts, sponsors annually.

“Creativity is the common thread binding art and science together,” said Dr. Terry Brewer, President and Founder of Brewer Science. “Cultural events provided through the arts enrich communities and create opportunities for both economic and personal growth.” In recognition of the company’s numerous contributions to the arts, Terry Brewer was recently awarded the 2014 Missouri Arts Award for Philanthropy.

One of this exhibit’s unique qualities is its display of an eclectic mixture of artwork not typically found at a single location. Representing a variety of communities, artists selected for the Pure Enjoyment exhibit include Tennessee artist David Greaves (Nashville) and Missouri artists Grace Engel (Belle); Jody Adams (Branson); Fred Schollmeyer (Chamois); Travis Bond (Columbia); Shannon Coatney (Cuba); Karen Glines (Des Peres); Barbara White (Houston); Jodi Harsch (La Monte); Lanie Frick (Licking); Katie Abrams (Marshfield); Josh Crow (Mount Sterling); Jennifer Larkin (Newburg); Wayne Doornbosch (Osage Beach); Stephen Eidson (Roach); Wayne Cantrell (Rogersville); Joan Aronstam, Ari Farley, Sandra Ford, Jerry Jergens, Denny Lumos, Lorraine McFarland, Janiece Mulia, Rachael Thompson, and Peggy Weaver, (Rolla); Beth Watson (Salem); Marybeth Logsdon (Solo); Dora Elliott, Holly Goodwin, Mark Montgomery, Janelle Patterson, Mari Moore, and Larry Askren (Springfield); Dr. Jeanne E. Rohen (St. Charles); Gini Gaunt (St. James); Deanna Trapp (St. Joseph); Cristina Marla (St. Louis); Gary Cadwallader, Duane Limback, Rebecca Limback, and Jo Narron (Warrensburg); Cynthia C. Morris (Warsaw); Steven Wilson (Westphalia); and Michael McClure (Willow Springs).

### **About Brewer Science**

Brewer Science is a global technology leader in developing and manufacturing innovative materials, processes, and equipment for the reliable fabrication of cutting-edge microdevices used in electronics such as tablet computers, smartphones, digital cameras, televisions, and LED lighting. Since 1981, when its ARC® materials revolutionized lithography processes, Brewer Science has expanded its technology to include products enabling advanced lithography, thin wafer handling, 3-D integration, and chemical and mechanical device protection and products based on carbon materials and nanotechnology. On May 5, 2014, Brewer Science unveiled its new high-volume manufacturing facility at the Rolla National Airport. This expansion accommodates product demand growth and demonstrates the company’s commitment to continuous improvement. With its headquarters in Rolla, Missouri, Brewer Science supports its worldwide customers through a service and distribution network in North America, Europe, and Asia.

Learn more about the exciting innovation at Brewer Science at [www.brewerscience.com](http://www.brewerscience.com), follow us on Twitter [@BrewerScience](https://twitter.com/BrewerScience), or Like us on Facebook at <http://www.facebook.com/BrewerScience>. [Click here to see our latest video.](#)

### **About the Springfield Regional Arts Council**

The SRAC, incorporated in 1978, connects people and the arts. It supports some of the most prominent visual, performing, literary, and film/media arts organizations and artists within 27 counties, the largest

artistic outreach in the state of Missouri. The current mission of the SRAC is to transform lives and enrich our community through the arts. The SRAC also manages The Creamery Arts Center, which houses the offices of the SRAC, the Springfield Symphony Orchestra, the Springfield Ballet, the Springfield Regional Opera, the Springfield Community Center, and Care to Learn, and provides such facilities as a board room, classrooms, an arts library, an exhibition hall, film editing bays, shared costume and set design shops managed by the Springfield Little Theatre, and instrument storage areas.

### **About Arts Rolla**

Arts Rolla is a regional not-for-profit organization founded in 1985. Arts Rolla brings art and communities together by supporting and growing visual, literary, and performing arts. Exhibits of visual art are coordinated through Arts Rolla and placed in The Centre and the Rolla City Hall, as well as several other local businesses. The exhibits change frequently and showcase a diverse group of regional artists of all ages. In addition to the visual arts, Arts Rolla encourages the performing arts and, with the support of the Missouri Arts Council and Brewer Science, facilitates the Peaceful Bend Wine Cellar Concert each year. Arts Rolla, with the support of Missouri S&T, also encourages the literary arts with events such as PoetSpeak and writing competitions. Please visit [www.artsrolla.org](http://www.artsrolla.org) or call 573-364-5539 for more information.

###

If you would like more information about this topic, please contact:

#### **Contact information:**

Name: M. Loretta Wallis  
Title: Corporate Relations Manager  
Brewer Science  
Tel: (US) +1.573.364.0300, Ext: 1357

E Mail: [mwallis@brewerscience.com](mailto:mwallis@brewerscience.com)

Web Address: [www.brewerscience.com](http://www.brewerscience.com)